Utah Clinical Guidelines on Prescribing Opioids

Utah Department of Health 2008

Utah Clinical Guidelines on Prescribing Opioids

For primary care and specialty physicians in the state of Utah for guidance on prescribing opioids for both acute and chronic pain.

Corresponding Author

Robert Rolfs, PO Box 142104, Salt Lake City, Utah, 84114-2104; phone (801) 538-6386; fax (801) 538-9923; email rrolfs@utah.gov

Table of Contents

| Acknowledgements | 4 |
|--|----|
| Disclosure of Funding | .5 |
| Background and Introduction | 5 |
| Summary of Recommendations Opioid Treatment for Acute Pain Opioid Treatment for Chronic Pain | 7 |
| Methods. Purpose and Target Audience Guideline Evidence Review Grading of the Evidence and Recommendations Panel Composition Recommendation Development Process Tools Development Process | 3 |
| Recommendations | 11 |
| Glossary | 29 |
| Tools | 30 |
| Bibliography | 68 |
| Appendix | 70 |

Acknowledgements

The Utah Department of Health would like to thank Robert Rolfs, Erin Johnson, and Nancy Williams for the compilation of the guidelines. It also thanks the members of the Prescription Pain Medication Program Steering Committee, Guideline Recommendation Panel, Guideline Implementation and Tool Panel, as well as Iona Thraen, Jeremy Biggs, Jessica Hanford, Steven Angerbauer, Cameron Nelson, and Andy Murphy for help with research and manuscript content. Special thanks to Doug Springmeyer for legal review of the guidelines.

Steering Committee

Robert Rolfs, MD, MPH, Bureau of Epidemiology, Utah Department of Health* Noel Taxin, Utah Division of Occupational and Professional Licensing Kim Bateman, MD, HealthInsight

Martin Caravati, MD, MPH, Utah Poison Control Center

Alan Colledge, MD, Utah Labor Commission

Perry Fine, MD, Professor of Anesthesiology, Pain Research Center Teresa Garrett, RN, Division of Epidemiology & Laboratory Services, Utah Department of Health

Craig PoVey, Division of Substance Abuse, Utah Department of Human Services Doug Springmeyer, Attorney General's Office Terri Rose, HealthInsight

Guideline Recommendation Panel

Marc Babitz, MD, Primary Care*
Jay Aldous, DDS, MS Dental
John Barbuto, MD, Neurology
Alan Colledge, MD, Occupational
Medicine
David Cole, MD, Emergency Medicine
Michael Crookston, MD, Psychiatry
Robert Finnegan, MD, Anesthesiology

Kathy Hogan, Primary Care

Jerry Shields, Pharmacy Roger Stuart, Occupational Medicine Peter Taillac, Emergency Medicine Lynn Webster, MD, Pain Management

Implementation & Tool Panel

Kim Bateman, MD, Family Practice* Bennion Buchanan, MD, Emergency Medicine

Mark Foote, MD, Psychiatry Edward Holmes, MD, Occupational Medicine

Kathy Goodfellow, PharmD, Pharmacy Mark Lewis, MD, Internal Medicine Kerry Strateford, MD, Family Practice Tom Kurrus, MD, Internal Medicine Robert Rolfs, MD, MPH, Internal Medicine

^{*}Indicates the panel or committee chair

Disclosure of funding

This article is based on research conducted at the Utah Department of Health with funding from the Utah State Legislature. Additional funds were contributed to the program by the Utah Labor Commission from Utah Workplace Safety Account, and the Worker's Compensation Fund of Utah.

Background and Introduction

Unintentional fatalities due to prescription medications are an increasing problem in United States and Utah. In the year 2000, the Utah Medical Examiner noted an increase in the number of deaths occurring due to an overdose of prescription opioid medications that are typically used for pain management. Epidemiologic studies of data collected by the Office of the Medical Examiner, as well as from emergency department encounters and controlled substances dispensing confirmed the increases and uncovered an alarming problem.

During the years 1999–2007 deaths attributed to poisoning by prescription pain medications increased by over 500%, from 39 to 261. Deaths of Utah residents from non-illicit drug poisoning (unintentional or intent not determined) have increased from about 50 deaths per year in 1999 to over 300 in 2007. The increase was mostly due to increased numbers of deaths from prescription opioid pain medications, including methadone, oxycodone, hydrocodone, and fentanyl.

Prescribing of opioid medications has substantially increased over the past 10-15 years, including greater use for acute and chronic pain. Distribution to Utah of opioids such as hydrocodone, oxycodone, and methadone increased 6-fold from 1997-2002. In addition, national data document an increase in non-medical use of prescription opioids during the past several years (Sundwall & Rolfs, 2005). From 1990 to 2002, the number of people in the U.S. who reported using prescription pain medications non-medically for the first time that year increased from 600,000 to over 2 million people (SAMHSA, 2004).

In July 2007, recognizing the need for intervention, the Utah State Legislature passed House Bill 137 appropriating funding to the Utah Department of Health (UDOH) to establish a program to reduce deaths and other harm from prescription opiates as well as to develop medical treatment and quality care guidelines for the state of Utah. The Prescription Pain Medication Program is being led by the Utah Department of Health in collaboration with the Utah Attorney General, the Labor Commission, and the Division of Occupational and Professional Licensure (DOPL).

A key goal of this Guideline is to seek a balance between appropriate treatment of pain and safety in the use of opioids for that purpose. The Model Policy for the Use of Controlled Substances for the Treatment of Pain¹ (Federation of State

_

¹ The Model Policy for the Use of Controlled Substances for the Treatment of Pain was developed by the Federation of State Medical Boards and endorsed by the Division of Occupational and Professional Licensing on recommendation of the Physicians Licensing Board)

Medical Boards, 2004), acknowledged that "undertreatment of pain is...a serious public health problem," but also sought to establish the importance of balance in treating pain in the following sentence:

"...the inappropriate treatment of pain includes nontreatment, undertreatment, overtreatment, and the continued use of ineffective treatments."

As of the time these Guidelines were produced, adequate evidence was not available to determine the benefits of long-term treatment with opioids for persons with chronic pain due to musculoskeletal and other non-cancer causes on patient function and quality of life (Von Korff & Deyo, 2004). Despite that lack of evidence, the use of these medications for treatment of these conditions has increased substantially in recent years. In the absence of adequate evidence to determine the true benefits and best practices in use of these medications, these Guidelines were developed to assist physicians who choose to use opioids to treat patients with pain to manage that treatment as safely as possible.

The principal focus of these Guidelines is on long term treatment of chronic pain, especially chronic, non-cancer pain. While these recommendations may be useful for patients with cancer and other similar causes of pain that require palliative or hospice care, those patients were not the principal target of the guidelines. The diversion of opioid medications to non-medical uses also has contributed to the increased numbers of deaths; therefore several recommendations for use of these medications to treat acute pain have also been included in an attempt to help limit that public health problem.

The Department and its advisors recognized that clinicians have many demands on their time and have attempted to make these guidelines as practical and concise as possible. However, long term use of opioid medications to treat chronic pain carries substantial risks and the benefits of this treatment approach have not been adequately established by appropriate studies. The Department agrees with Von Korff and Deyo (2004) that,

"Long-term opioid therapy should only be conducted in practice settings where careful evaluation, regular follow-up and close supervision are ensured".

Summary of Recommendations

Opioid Treatment for Acute Pain

- 1) Opioid medications should only be used for treatment of acute pain when the severity of the pain warrants that choice and after consideration of other non-opioid pain medications.
- 2) When opioid medications are prescribed for treatment of acute pain, the number dispensed should be no more than the number of doses needed based on usual duration of pain for that condition.
- 3) When opioid medications are prescribed for treatment of acute pain, the patient should be counseled to store the medications securely, not share with others, and to dispose of properly when the pain has resolved to avoid use of the medications for non-medical purposes.
- 4) Long duration-of-action opioids should not be used for treatment of acute pain, including post-operative pain, except in situations where adequate monitoring and assessment for adverse effects can be conducted.
- 5) The use of opioids should be reevaluated if persistence of pain suggests the need to continue opioids beyond the anticipated time period for acute pain treatment.

Opioid Treatment for Chronic Pain

- 1) A comprehensive evaluation should be conducted before initiating opioid treatment.
- Consideration should be given to alternatives to opioid treatment, including adequate therapeutic trials, before initiating opioid treatment.
- 3) The provider should consider and screen for risk of abuse or addiction before initiating opioid treatment.
- 4) A treatment plan should be established that includes measurable goals for reduction of pain and improvement of function².
- 5) The patient should be informed of the risks and benefits and any conditions for continuation of opioid treatment, ideally in a written and signed treatment contract and plan.
- 6) Opioid treatment for chronic pain should be initiated as a treatment trial, usually using short-acting opioid medications.
- 7) Regular visits with evaluation of progress against goals should be scheduled during the period when the dose of opioids is being adjusted (titration period).
- 8) Once a stable dose has been established (maintenance period), regular monitoring should be conducted at face-to-face visits during which treatment goals, analgesia, activity, adverse effects, and aberrant behaviors are monitored.
- 9) Continuing opioid treatment after the treatment trial should be a deliberate decision that considers the risks and benefits of chronic opioid treatment for that patient. A second opinion or consult may be useful in making that decision

² "Function" as used here is defined broadly to include emotional, cognitive, and psychological function.

- 10) An opioid treatment trial should be discontinued if the goals are not met and opioid treatment should be discontinued at any point if adverse effects outweigh benefits or if dangerous or illegal behaviors are demonstrated.
- 11) Clinicians treating patients with opioids for chronic pain should maintain records documenting the evaluation of the patient, treatment plan, discussion of risks and benefits, informed consent, treatments prescribed, results of treatment, and any aberrant behavior observed.
- 12) Clinicians should consider consultation for patients with complex pain conditions, patients with serious co-morbidities including mental illness, patients who have a history or evidence of current drug addiction or abuse, or when the provider is not confident of his or her abilities to manage the treatment.
- 13) Methadone should only be prescribed by clinicians who are familiar with its risks and appropriate use.

Methods

Purpose and Target audience

The guidelines provide recommendations for the use of opioids for management of pain that are intended to balance the benefits of use against the risks to the individual and society and to be useful to practitioners. The target audience is all clinicians who prescribe opioids in their practice.

Guideline Evidence Review

The steering committee of the Utah Department of Health's Prescription Pain Medication Program developed the key questions, scope, and inclusion criteria used to guide the evidence review process. The process began with a complete literature review for existing guidelines on pain, chronic pain, opioids, pain management, and related topics. Investigators identified and evaluated 40 separate guidelines. Guidelines were identified through electronic databases, reference lists from evaluated guidelines, and recommendations from experts. Electronic databases that were searched include: PubMed, Medline, CINAHL, and the National Guideline Clearinghouse.

Grading of the Evidence and Recommendations

As guidelines were identified they were reviewed for key information. They were evaluated based on the following categories:

- Title
- Year Published: Guidelines were included only if they were published after the year 1999. Articles published before 2000 were merely noted in the grid by their title and date with no additional information.
- Sponsorship and funding
- Medical Perspective
- Target Audience

- The Process: This describes how the guidelines were created. Most guidelines fell into two categories: "evidence-based" and/or "consensus".
- The Rating Scale: This was based on the quality of research that went into the development of the guidelines. Explicit evidence-based guidelines received higher ratings and less explicit, consensus-based guidelines received lower ratings.

For the complete evaluation matrix of the 40 guidelines contact the corresponding author.

In total, 40 guidelines for pain management were reviewed and evaluated. As each guideline was reviewed, it received a rating from 1-10 (for a breakdown of the rating scale, see Appendix A). Guidelines that received scores of seven (7) or lower were excluded. Four (4) sets of guidelines received scores of eight (8) or above. Three public health professionals reviewed the ratings given to ensure that the scores given were consistent with the rating scale.

Panel composition

The Utah Department of Health convened two multidisciplinary panels (see Appendix 1 for complete list of panel members). The Guideline Recommendation Panel convened on four (4) occasions between May and July 2008. Their purpose was to review the evidence and formulate recommendations based on the evidence in the selected guidelines. Each member signed a Conflict of Interest disclosure. No conflicts were reported. The Guideline Implementation and Tool Panel convened twice (2) between July and August 2008 to review the recommendations to ensure that they were implementable as well as to identify tools needed in order to put the recommendations into use. The first panel consisted of twelve (12) experts and the second consisted of nine (9) experts from throughout the state of Utah.

Recommendation Development Process

The guideline recommendation panel met in person on four occasions between May and July 2008. The purpose of the first meeting was to provide panel members with copies of the selected, high-scoring guidelines and to present the purpose and plan for developing the guidelines. Prior to the second meeting, panel members were asked to review the four guidelines for commonalities. The recommendations that were supported by multiple guidelines created the basis of the first draft of the recommendations used by the Guideline Recommendation Panel. Consideration was given to adopting one of the existing evidence-based guidelines outright, but the panel felt that no single guideline represented sufficiently what was desired of the Utah guidelines. The panel voted to include two (2) additional sets of guidelines that had not met the inclusion criteria for consideration while drafting the recommendations. In total, content for the Utah guidelines was drawn from six (6) guidelines. The key topics to be developed into specific recommendations were posted on a website where the guideline recommendation panelists posted comments and edited the text. The panelists'

postings were the basis on which content was selected from the chosen guidelines. This content was then used to create a draft of actual recommendation statements and supporting paragraphs. At the third meeting, a straw poll was taken on the recommendation draft. Through discussion and rewording, consensus on content was achieved for all of the recommendations discussed over the course of the two meetings. Outside the meetings, non-content editing of the recommendations and supporting statements was performed, based on the panel's discussions, to create the final draft of the recommendations and supporting paragraphs.

Tool Development Process

The Guideline Implementation and Tools Panel met in person on two occasions between July and August 2008. Prior to the first meeting, a book was compiled that included all tools that were identified in the forty (40) guidelines. Sample tools were solicited from panel members as well. In total, the workbook contained forty-seven (47) tools. At the first meeting, the panel reviewed the draft recommendations and discussed whether any specific recommendations were impossible or burdensome to implement. Panel members were each given a book containing all the tools. In between the first and second meeting, panel members reviewed and graded each tool according to usefulness and whether or not it should be included in the guidelines. Votes and rating were tallied prior to the second meeting. Tools that received an average rating of below two (2) were eliminated. At the second meeting, the remaining tools were discussed and it was determined which of the remaining tools should be included, modified, or eliminated.

Following the final panel meetings, Utah Department of Health staff formally drafted the complete guidelines document.

Drafts of the complete guidelines were then distributed to all panel members and several Utah Department of Health internal staff for feedback and revisions. External peer reviewers were solicited for additional comments. Prior to publication, the guideline was submitted to the Utah Department of Health Executive Director for approval.

Recommendations

Previously published evidence-based or consensus-based guidelines have been used as the foundation for many of the Utah recommendations. Each guideline has been assigned a number. After each recommendation, the numbers of the guidelines with similar or supporting recommendations are listed.

Reference Guidelines:

- Department of Veterans Affairs, Department of Defense. (2003). VA/DoD clinical practice guideline for the management of opioid therapy for chronic pain
- 2. College of Physicians and Surgeons of Ontario. (2008). *Evidence-based* recommendations for medical management of chronic non-malignant pain
- 3. American College of Occupational and Environmental Medicine's Occupation Medicine Practice Guidelines. (2008).
- 4. Opioids in the Management of Chronic Non-Cancer Pain: An Update of American Society of the Interventional Pain Physicians' (ASIPP) Guidelines
- 5. Washington State Agency Medical Directors' Group. *Interagency guideline* on opioid dosing for chronic non-cancer pain: An educational pilot to improve care and safely with opioid treatment
- 6. Federation of State Medical Boards of the United States, Inc. *Model policy* for the use of controlled substances for the treatment of pain.

Opioid treatment recommendations for acute pain:

Acute 1 Recommendation: Opioid medications should only be used for treatment of acute pain when the severity of the pain warrants that choice and after consideration of other non-opioid pain medications

Acute 2 Recommendation: When opioid medications are prescribed for treatment of acute pain, the number dispensed should be no more than the number of doses needed based on usual duration of pain for that condition

Acute 3 Recommendation: When opioid medications are prescribed for treatment of acute pain, the patient should be counseled to store the medications securely, not share with others, and to dispose of properly when the pain has resolved to avoid use of the medications for non-medical purposes.

It is important for patients to recognize the need to store medications securely. Encourage patients to keep medications in a locked environment rather than in the typical locations of the bathroom or kitchen cabinet where they are accessible to unsuspecting children, curious teenagers, and can be a target for theft. Tell the patient that if they have leftover

medication after they have recovered, they should dispose of their medication immediately to help protect them from being a target for theft as well as protect others from getting into the medications. The Federal Guidelines on Proper Disposal of Prescription Drugs are included in the Tool Section.

Acute 4 Recommendation: Long duration-of-action opioids should not be used for treatment of acute pain, including post-operative pain, except in situations where adequate monitoring and assessment for adverse effects can be conducted

Acute 5 Recommendation: The use of opioids should be reevaluated if persistence of pain suggests the need to continue opioids beyond the anticipated time period for acute pain treatment

Before prescribing opioid treatment for chronic pain:

1. Comprehensive initial evaluation/assessment of patient

1.1 Recommendation: A comprehensive initial evaluation should be performed prior to prescribing opioid medication for chronic pain. Other guidelines with similar recommendations: 1, 2, 4, 6

There are many reasons for using caution when initiating opioid therapy, therefore the recommended complete initial evaluation is very important. A major goal when prescribing opioids should be to achieve greater benefit than harm to patients. Potential for serious harm exists, up to and including death, due either to overdose or to dangerous behaviors that occur while under the influence of these medications. The harm may affect the patient directly. It also may affect others, either through diversion or because of an act performed by the patient on opioids. The most frequent harms are diversion, misuse, abuse, addiction, and overdose and prediction of which patients will be affected by these harms is difficult. Initiating opioid treatment often results in short term relief, but that relief might not be maintained. Long-term use of opioid medications to treat chronic pain safely requires commitment of adequate resources to regularly monitor and evaluate outcomes and occurrence of adverse consequences.

The goal of the comprehensive evaluation is to determine the nature of the patient's pain, evaluate how the pain is affecting the patients function and quality of life, identify other conditions or circumstances that could affect the choice of treatment or the approach to managing that treatment, assess and evaluate prior approaches to pain management, and serve as a basis for establishing a plan for treatment and evaluation of treatment outcomes.

The evaluation should specifically address these issues.

- 1) Assess pain and prior treatment of pain.
 - Determine the cause of the pain, whether the pain is acute or chronic.
 - Assess previous treatment approaches and trials for appropriateness, adequacy, and outcome.
- 2) Assess presence of social factors, and medical or mental health conditions that might influence treatment especially those that might interfere with appropriate and safe use of opioid therapy [1]:
 - Obtain history of substance use, addiction or dependence (if present, refer to Recommendations 11.2 and 11.3) or
 - Identify psychiatric conditions that may affect pain or treatment of pain (if present, refer to Recommendation 11.4)
 - Identify use of other medications that might interact with medications used to treat the pain.
 - Assess social history, including employment, social network, marital history, and any history of legal problems especially illegal use or diversion of controlled substances.
 - Assess for presence of medical conditions that might complicate treatment of the pain, including medication allergy, cardiac or respiratory disease, and sleep apnea or risk factors for sleep apnea
- 3) Assess effects of the pain on person's life and function.
 - Assess the severity of pain, functional status of the patient, and the patient's quality of life using a method/instrument that can be used to evaluate treatment effectiveness.

Tools to accompany Recommendation 1:

- Sheehan Disability Tool
- Pain Management Evaluation Tool

2. Consider alternative treatment options

2.1 Recommendation: Be sure to consider all options for therapy, including non-pharmaceutical treatment, before or in conjunction with prescribing opioid medication.

Other guidelines with similar recommendations: 1, 2, 3, 4, 5

Opioid medication may not be the appropriate first line of treatment for a significant proportion of patients with chronic pain. Other measures, such as non-opioid analgesics, non-steroidal anti-inflammatory drugs (NSAIDs), antidepressants, anticonvulsants, and non-pharmacologic therapies (e.g., physical therapy), should be tried and the outcomes of those therapies documented first. Opioid therapy should be considered only when other potentially safer and more effective therapies have not proven beneficial.

2.2 Recommendation: Clinicians should refer to disease-specific guidelines for recommendations for treatment of chronic pain related to specific diseases or conditions.

Tools to accompany Recommendation 2:

Non-opioid Pain Management Tool

3. Screening for risk of addiction or abuse

3.1 Recommendation: Use a screening tool to assess the patient's risk of misuse prior to prescribing an opioid medication long-term for chronic pain.

Other guidelines with similar recommendations: 3

A number of screening tools have been developed for assessing a patient's risk of misuse of medications. Several of these are included in the Tool Section. The screening tool results are intended to assist the clinician in determining whether opioid therapy is appropriate and in determining the level of monitoring appropriate for the patient's level of risk.

3.2 Recommendation: Perform drug screening before initiating long term opioid treatment for chronic pain.

The drug screening should be either a urine drug screen or another laboratory test that can screen for the presence of illegal drugs, unreported prescribed medication, or unreported alcohol use. It is recommended that this testing be considered for all patients. When screening is limited to situations when there is suspicion of substance misuse, some misuse may be missed. In one study, testing results at first admission to a pain clinic did not correlate with reported medication use for nearly one-fourth of patients. Most of these discrepancies involved finding substances not reported by the patient; a small minority reported taking medications that were not found on testing (Berndt, Maier, & Schutz, 1993).

The clinician may consider performing a screening test for illegal substances (See list of Urine Drug Testing Devices in the Tool Section), in addition to screening for opioids.

A positive drug screen indicates the need for caution, but does not preclude opioid use for treatment of pain. Consideration should be given to referral to substance abuse counseling and/or to a pain management specialist. If opioid medication is subsequently prescribed, the patient should be more carefully monitored and conditions under which opioids are being prescribed should be well documented in the treatment plan (see Recommendations 5, 6, 8, 12).

Immunoassays can be done in the office. These determine if opioids are present but do not identify specific ones, which can subsequently be determined by confirmatory laboratory testing. However, in many cases, going over the results of the initial in-office test carefully with the patient

can eliminate the need for confirmation testing. It is extremely important to keep in mind that immunoassays have both false positive and false negative results. Over-the-counter medication, for example, can cause a positive result [5]. The prescriber may want to consider confirmatory testing or consultation with a certified Medical Review Officer if drug test results are unclear [5].

3.3 Recommendation: The prescriber and/or trusted assistant should check Utah's Controlled Substance Database before prescribing opioids for chronic pain.

Most patients who request treatment for pain are legitimately seeking relief of the pain. However, a subset of patients who present seeking treatment for pain are seeking drugs for recreational use, to support an established addiction, or for profit. Information about past patterns of obtaining controlled substances by the patient, such as obtaining medications from multiple providers or obtaining concurrent prescriptions, can alert the provider to the potential for problems.

The State of Utah's Division of Occupational and Professional Licensing (DOPL) maintains the Controlled Substance Database (CSDB) Program, which is a searchable record of all prescriptions that are filled in the state for controlled substances. The Utah Controlled Substance Database Program was legislatively created and put into effect in 1995. It is used to track and collect data on the dispensing of Schedule II-V drugs by all retail, institutional, and outpatient hospital pharmacies, and instate/out-of-state mail order pharmacies. The data are disseminated to authorized individuals and used to identify potential cases of drug over-utilization, misuse, and over-prescribing of controlled substances throughout the state. This database is accessible to all controlled substance prescribers online at www.csdb.utah.gov. A "Getting Started" presentation is available to orient first-time visitors to the site. Each prescriber may also designate one trusted assistant privilege for accessing this database on his or her behalf.

Tools to accompany Recommendation 3:

- SOAPP-R
- Opioid Risk Tool
- Prescription Drug Use Questionnaire
- List of Recommended Urine Drug Screens

Establishing Treatment Goals and a Written Treatment Plan:

4. Establish treatment goals

4.1 Recommendation: The use of opioids should be part of a written treatment plan that is tailored to the patient's circumstances and the characteristics of the pain.

The prescribing of opioids to treat chronic pain should take into account the pathophysiology of the pain. Knowing the pathophysiology helps to predict whether opioid medication is likely to help reduce pain or to improve function and therefore should be considered when establishing treatment goals. Non-opioid treatment modalities should be included in the treatment plan whenever possible, to maximize the likelihood of achieving treatment goals.

4.2 Recommendation: Goals for treatment of chronic pain should be measurable and should include improved function and quality of life as well as improved control of pain.

Other guidelines with similar recommendations: 1, 3

For most chronic pain conditions, elimination of pain is an unreasonable goal [2]. Goals for treatment of chronic pain should include improvement in the tolerability of the pain and in function [2]. The clinician should counsel the patient on reasonable expectations for treatment outcomes so that together they can agree on achievable treatment goals addressing both pain and function. In the small subset of cases where functional improvement is not likely to occur, improved quality of life may be the main treatment goal.

The pathophysiologic basis of the pain should be considered in order to establish a prognosis for future improvement (or worsening) in function and pain, and therefore should influence the goals of treatment.

Goals for functional improvement and measures to track progress against those goals should be established and documented to serve as a basis of evaluating treatment outcome [1, 3]. These include:

- Objective physical findings obtained by the examining clinician (e.g., improved strength, range of motion, aerobic capacity, and frequency and intensity of conditioning)
- Functional status at work (e.g., increase in physical output, endurance, or ability to perform job functions)
- Functional status at home (e.g., increased ability to perform instrumental activities of daily living)

Targets for improved quality of life should also be identified and documented to serve as a basis for evaluating treatment outcomes. These may include:

- Patient rating of quality of life on a measurement scale
- Psychosocial status (e.g., increased social engagement or decreased emotional distress)
- Familial status (e.g., improved relationships with or decreased burden on family members)
- Physical status (e.g., increased ability to exercise, perform chores, or participate in hobbies).

Pain intensity should be assessed at each visit using a standard instrument such as the Numerical Rating Scale (See the Pain Management Evaluation Tool, Patient Pain and Medication Tracking

Chart, Sheehan Disability Scale, and Brief Pain Inventory Form in the Tool Section and page 17 of VA/DOD guidelines).

Clinicians should consider cultural differences in assessing function, quality of life, and pain intensity (See http://prc.coh.org/culture.asp for examples). These measures of improvement could be reported by the patient, family members, and/or the employer. Permission to discuss the patient's condition with these persons should have previously been obtained and documented (See Recommendation 5.5).

4.3 Recommendation: Treatment goals should be developed jointly by patient and clinician

Other guidelines with similar recommendations: 2

Engage patients in their own healthcare. Clinicians have observed that when patients assume a significant portion of the responsibility for their rehabilitation they are more likely to improve and that when they participate in goal setting they are more likely to achieve the goals. As with any other chronic illness (such as diabetes or heart disease), the clinician should focus not just on pain control, but also on treating patients' underlying diseases and encouraging them to engage in ownership of their own health.

Tools to accompany Recommendation 4:

- Pain Management Evaluation Tool
- Patient Pain and Medication Tracking Chart
- Sheehan Disability Scale
- Brief Pain Inventory Form
- Sample Treatment Plan for Prescription Opioids
- Cultural considerations in assessing function, quality of life, and pain intensity: http://prc.coh.org/culture.asp

5. Informed consent and formulation of a treatment plan

5.1 Recommendation: Counsel the patient on the risks and benefits of opioid therapy before initiating that treatment..

Other guidelines with similar recommendations: 4

The patient should be counseled about the risks of developing tolerance, physical or psychological dependence, and withdrawal symptoms, as well as about appropriate use of the medication and possible adverse effects [4, 5]. Adverse effects can include hypogonadism with secondary osteoporosis [3], opioid-induced hyperalgesia [3, 5], allodynia [5], abnormal pain sensitivity [5], and depression (Daniell, 2007).

Patients should be informed not to expect complete relief from pain. The excitement and euphoria of initial pain relief that may occur with a potent opioid can lead the patient to expect long term complete pain relief. Without careful guidance this may lead the patient to seek excessive dosing of opioids and to disappointment.

Cognitive impairment may occur when patients are taking opioid

medication. Therefore, discuss with patients the need to avoid operating motor vehicles or equipment or performing other tasks where impairment would put them or others at risk.

Ensure the patient does not have any absolute contraindications and review risks and benefits related to any relative contraindications with the patient.

Absolute contraindications for opioid prescribing:

- Allergy to an opioid agent (may be addressed by using an alternative agent)
- Co-administration of drug capable of inducing life-limiting drugdrug interaction
- Active diversion of controlled substances (providing the medication to someone for whom it was not intended)

More detail about absolute contraindications is contained in the Tool Section.

Educate patients and family/caregivers about the danger signs of respiratory depression. Everyone in the household should know to summon medical help immediately if a person demonstrates any of the following signs while on opioids:

Signs of respiratory depression:

- Snoring heavily and cannot be awakened
- Having trouble breathing
- Exhibiting extreme drowsiness and slow breathing
- · Having slow, shallow breathing with little chest movement
- Having an increased or decreased heartbeat
- Feeling faint, very dizzy, confused or has heart palpitations.

5.2 Recommendation: The patient and, when applicable, the family or caregiver should both be involved in the educational process.Other guidelines with similar recommendations: 1

Educational material should be provided in written form and discussed in person with the patient and, when applicable, the family or caregiver [1].

It is crucial to act within the constraints of the Health Insurance Portability and Accountability Act (HIPAA). HIPAA regulates the conditions under which information may be obtained about the patient from others, such as family members, and under what conditions discussions about the patient with others are allowed.

5.3 Recommendation: The treatment plan, which defines the responsibilities of both patient and clinician, should be documented. Other guidelines with similar recommendations: 1, 2, 3, 4

Patient responsibilities include properly obtaining, filling, and using prescriptions, and adherence to the treatment plan. They could also include instructions to keep a pain diary, a diary of daily accomplishments,

and/or instructions on how and when to give feedback to the prescriber [1].

The prescribing clinician may consider requiring that the treatment plan, be documented in the form of a treatment "contract" or "agreement" that is signed by the patient.

Patients should be encouraged to store opioid medication in a lock box to keep the medication out of the hands of others who should not have access to them.

5.4 Recommendation: The treatment plan should contain goals of treatment, guidelines for prescription refills, agreement to submit to urine or serum medication level screening upon request, and reasons for possible discontinuation of drug therapy.

Other guidelines with similar recommendations: 1, 2, 4, 6

The treatment plan (sometimes referred to as treatment "contracts" or "agreements") should contain the items that were developed jointly by patient and clinician, such as follow-up appointments, the pharmacy and clinician to be used, as well as any non-negotiable demands or limitations the clinician wishes to make, such as the prohibition of sharing or trading the medication or getting refills early. Specific grounds for immediate termination of the contract and cessation of prescribing may also be specified, such as forgery or selling of prescriptions or medications [1, 4] or obtaining them from multiple providers as documented by Utah's Controlled Substance Database Program.

Optional inclusions in the contract:

- Pill counts may be required as a means to gauge proper medication use [1, 4]
- Prohibition on use with alcohol or certain other medications [1]
- Documentation of counseling regarding driving or operating heavy machinery [1, 3]
- Specific frequencies of urine testing

Ideally, the patient should be receiving prescriptions from one prescriber only and filling those prescriptions at one pharmacy only [1, 4, 6].

Although it is not necessary to include specific consequences for specific non-compliant behaviors, it is recommended to document in the treatment plan that continuing failure by the patient to adhere to the treatment plan will result in escalating consequences, up to and including termination of the clinician-patient relationship (therefore terminating opioid prescribing by that clinician).

A Sample Treatment Plan for Prescribing Opioids is included in the Tool Section.

5.5 Recommendation: Discuss involvement of family members in the patient's care and request that the patient give written permission to talk with family members about the patient's care.

This is best done before starting to treat the patient because it can be more difficult to obtain consent after an issue occurs. Prior to initiating treatment with opioids, the physician my want to consider a family conference to help assess the patient's integrity [4]. Consultation with others, however, must only be done within the constraints of HIPAA, as noted above (See Recommendation 5.2).

Tools to accompany Recommendation 5:

- Absolute Contraindications to Opioid Prescribing
- Sample Treatment Plan for Prescribing Opioids

Initiating, Monitoring, and Discontinuing Opioid Treatment:

6. Initiate trial of opioid therapy

6.1 Recommendation: Opioid medication should be initiated as a short-term trial to assess the effects of opioid treatment on pain intensity, function, and quality of life.

The clinician should clearly explain to the patient that initiation of opioid treatment is not a commitment to long-term opioid treatment and that treatment will be stopped if the trial is determined to be unsuccessful. The trial should be for a specific time period with pre-determined evaluation points. The decision to continue opioid medication treatment beyond the trial period should be based on the balance between benefits, including function and quality of life, and adverse effects experienced. Criteria for cessation should be considered before treatment begins. Refer to Recommendation 9 for more information on discontinuation of treatment.

6.2 Recommendation: In most instances, the trial should begin with short-acting opioid medication.

Short-acting opioid medications are in general safer and easier to titrate to an effective dose. If the treatment trial proves successful in achieving the goals established in the treatment plan, the prescriber may consider switching the patient to a long-acting or sustained-release formulation (See the Dosing Guidelines in the Tool Section). The patient's individual situation should influence whether the patient is switched from short-acting medication.

Treatment with long-acting opioid medication before a trial using a short-acting medication has been performed is an option that should be prescribed only by those with considerable expertise in chronic pain management.

6.3 Recommendation: Parenteral* (intravenous, intramuscular, subcutaneous) administration of opioids for chronic pain is, in general,

discouraged.

Other guidelines with similar recommendations: 2

Daily IM or SC injections should be avoided except under a highly supervised environment such as during an admission to the hospital or hospice.

*These guidelines did not consider intrathecal administration and this recommendation was not intended to discourage trained and qualified physicians from using intrathecal opioid medications.

Tools to accompany Recommendation 6:

- Dosing Guidelines
- COMM

7. Titration phase

7.1 Recommendation: Follow-up face-to-face visits should occur at least every 2-4 weeks during the titration phase.

Other guidelines with similar recommendations: 1

More frequent follow-up visits may be advisable and caution should be used when prescribing opioid medication if the patient has a known addiction problem, suspected drug-behavior problems, or co-existing psychiatric or medical problems. Frequency of visits should also be based on risk stratification (e.g., as determined by a screening tool) and the clinician's judgment (taking into account the volume of the drug being prescribed and how likely it is to be abused) [2].

7.2 Recommendation: When pain and function have not sufficiently improved on a current opioid dose, a trial of a slightly higher dose could be considered.

Other guidelines with similar recommendations: 1, 2

The rate at which the dosing is increased should balance the risk of leaving the patient in a painful state longer than necessary by going too slowly with the risk of causing harm, including fatal overdose, by going too fast. Ideally, only one drug at a time should be titrated in an opioid-naïve patient [1]. Age, health, and severity of pain should be taken into consideration when deciding on increments and rates of titration. Particular caution should be used in titrating dosing of methadone.

Evidence and other guidelines are not in agreement regarding the risks and benefits of high daily doses of opioid measured in morphine equivalents. However, it seems likely that the risk-benefit ratio is less favorable at higher doses. Clinicians should consider consultation with a pain management specialist for patients receiving high dosages, defined as being above 120-200 mg of morphine equivalent dose per day, consultation with a pain management specialist should be considered [5].

During titration, all patients should be seen frequently until dosing requirements have stabilized. Patients should be instructed to *Use Only as Directed*, that is, not to change doses or frequency of administration

without specific instructions from the clinician.

7.3 Recommendation: During the titration phase, until the patient is clinically stable and is judged to be compliant with therapy, it is recommended that the clinician check the CSDB at least quarterly.

For more information about the CSDB, refer to Recommendation 3.3.

Tools to accompany Recommendation 7:

Dosing Guidelines

8. Maintenance - Periodic monitoring and dose adjustments:

8.1 Recommendation: Assess each of the following four areas of concern at each visit: Analgesia, activity, adverse effects, and aberrant behavior.

Other guidelines with similar recommendations: 2, 4

These assessments can be remembered as the "four A's" (Passik & Weinreb, 2000):

- Analgesia: inquire about level of pain (current, recent, trends, etc.)
- Activity: assess both the patient's function and overall quality of life
- Adverse events: determine whether the patient is having medication side effects
- Aberrant behavior: regularly evaluate for possible drug abuserelated behavior.

A sample checklist for signs of aberrant behavior is included in the Tool Section [2].

8.2 Recommendation: Drug screening should be performed on randomly selected visits and any time aberrant behavior is suspected

Base the average frequency of random drug screening on the assessed degree of risk of aberrant behavior for the individual patient. Pill counts may be useful in some circumstances. In the case of a patient who is already supposed to be taking opioid medication, this test can also help determine whether the medication is being used as directed by the patient or being improperly diverted.

8.2 Recommendation: During maintenance phase CSDB should be checked at least annually.

After the titration phase is complete and the maintenance phase is underway, the frequency of checks of the CSDB can be based on clinical judgment, but should be no less than annually. High risk patients and patients exhibiting aberrant behavior should be checked more often. For more information about the CSDB, refer to Recommendation 3.3.

Consider evaluating for possible drug abuse-related behavior at each visit. A sample checklist is included in the Tool Section [2].

Consider additional education for patients at follow-up visits [4]. Review the pathophysiologic hypothesis (to see if the diagnosis is still valid) at each visit [4].

8.3 Recommendation: Continuation or modification of therapy should depend on the clinician's evaluation of progress towards stated treatment goals.

Other guidelines with similar recommendations: 4

These include reduction in a patient's pain scores and improved physical and/or psychosocial function.

If treatment goals are not being achieved, including patient compliance with agreed-upon activity level, despite medication adjustments, the clinician should reevaluate the appropriateness of continued treatment with the current medications [5, 6].

Frequent adjustments, after a reasonable time interval of titration, are an indication for a reevaluation of the underlying condition and consideration of the possibility the patient has opioid hyperalgesia or psychological/physical dependence.

8.4 Recommendation: Adjustments to previously stable maintenance therapy may be considered if the patient develops tolerance, a new pain-producing medical condition arises or an existing one worsens, or if a new adverse effect emerges or becomes more clinically significant.
Other guidelines with similar recommendations: 1

Options for adjustment include reducing medication or rotating opioid medication. If it is documented that the patient is compliant with agreed-upon recommendation such as exercise, working, etc., addition of supplemental short-acting medications for control of break-through pain exacerbation (e.g., as related to an increase in activity, end-of-dose pain, weather-related pain exacerbation, or specific medical conditions) can be considered as well. If patients do not achieve effective pain relief with one opioid, rotation to another frequently produces greater success (Quang-Cantagrel, Wallace, & Magnuson; 2000).

Only if the patient's situation has changed permanently and consideration has been given to increased risk of adverse events, is it reasonable to consider an ongoing increase in maintenance dosing [1].

If rotating among different opioid medications, refer to a standard dosing equivalence table (See the Dosing Guidelines in the Tool Section), taking into account the current drug's half-life.

In general, if the patient's underlying medical condition is chronic and unchanging, it is recommended that the effective dose achieved through titration not be lowered once the patient has reached a plateau of adequate pain relief and functional level [1].

8.5 Recommendation: Dosing changes should generally be made during a clinic visit.

Other guidelines with similar recommendations: 1

If, as with acute pain, the patient's underlying pain-producing chronic medical condition improves, it is expected that the clinician will begin tapering the patient off the opioid medication. See Recommendation 9 for guidelines on discontinuation. Tapering opioid medication with or without the goal of discontinuation may be performed as described in Recommendation 10 or as described in Strategies for Tapering and Weaning in the Tool Section.

Tools to accompany Recommendation 8:

- Checklist for Adverse Effects, Function, and Opioid Dependence
- Signs of Substance Misuse
- Pain Management Evaluation Tool
- Dosing Guidelines
- Strategies for Tapering and Weaning

9. Evaluating the treatment trial

- 9.1 Recommendation: Continuing opioid treatment after the treatment trial should be a deliberate decision that considers the risks and benefits of chronic opioid treatment for that patient.
- 9.2 Recommendation: A second opinion or consult may be useful in making the decision to continue or discontinue the opioid treatment trial.

10. Discontinuing opioid treatment

10.1 Recommendation: If opioid treatment is proving ineffective based on treatment plan goals, or if adverse effects outweigh benefits, consider tapering and discontinuing opioid treatment.

Other guidelines with similar recommendations: 5

- 10.2 Recommendation: Discontinuation of opioid therapy is recommended if any of the following occurs:
- Dangerous or illegal behaviors are identified,
- Patient claims or exhibits a lack of effectiveness.
- Pain problem resolves,
- Patient expresses a desire to discontinue therapy, or
- Opioid therapy appears to be causing harm to the patient, particularly if harm exceeds benefit.

Other guidelines with similar recommendations: 1

The decision to discontinue opioid treatment should ideally be made jointly with the patient and, if appropriate, the family/caregiver [6]. This

decision should include careful consideration of the outcomes of ongoing monitoring.

10.3 Recommendation: When possible, offer to assist patients in safely discontinuing medications even if they have withdrawn from treatment or been discharged for agreement violations.

Other guidelines with similar recommendations: 1

The goal is to taper all patients off opioid medication safely. The Strategies for Tapering and Weaning tool in the Tool Section contains advice on tapering opioid medications [5]. If the patient is discharged, the clinician is obliged to offer continued monitoring for 30 days post-discharge.

Tools to accompany Recommendation 9:

Strategies for Tapering and Weaning

Other Issues:

11. Documentation and Medical Records

11.1 Recommendation: A written treatment plan should document objectives that will be used to evaluate treatment success.

Other guidelines with similar recommendations: 1, 2, 4, 6

The objectives should address pain relief, improved physical and psychosocial function, including work and exercise compliance, and should indicate if additional diagnostic tests, consultations, or treatments are planned [4]. See Recommendations 4 and 5 respectively for details on establishing treatment goals and formulation of a treatment plan.

11.2 Recommendation: Patient/family/caregiver education should be documented in the medical record.

Other guidelines with similar recommendations: 1

The patient and/or family/caregiver (as appropriate) should review and sign a copy of the opioid medication education materials they receive. See Recommendation 5.2 for more detail about patient/family/caregiver education.

11.3 Recommendation: The written prescription for opioid therapy should be written on tamper-resistant prescription paper in a manner to help reduce the likelihood of prescription fraud or misuse.

Other guidelines with similar recommendations: 2

The written prescription for opioid therapy should contain the name of the drug, the strength, the number of dosage units, (written numerically and in text), how the drug is to be taken, the full name, address, and age of the patient, the name, address, and DEA registration number of the practitioner, and the signature of the physician or other authorized

practitioner. It shall be dated and signed on the day when issued. Once the maintenance therapy plateau and goals have been obtained, schedule 2 opioid medications may be prescribed for three months in advance. Each prescription for one month should include the date the prescription is written and the date listed on the prescription as to when it is to be filled.

To reduce the chance of tampering with the prescription, write legibly, and keep a copy [2]. See the Tamper Resistant Requirements in the Tool Section.

11.4 Recommendation: Assessment of treatment effectiveness should be documented in the medical record.

Other guidelines with similar recommendations: 2, 4

Document the patient's progress toward treatment goals, including functional status, at every visit, rather than merely reporting the patient's subjective report of decreased pain. Ideally, this progress would be evaluated using validated tools [4].

11.5 Recommendation: The clinician should document the progress of the underlying medical condition that is causing the patient's pain.

Both the underlying medical condition responsible for the pain, if known, and other medical conditions that may affect the efficacy or risks of adverse events should be evaluated and documented at every visit.

11.6 Recommendation: Adherence to the treatment plan should be documented in the medical record.

Other guidelines with similar recommendations: 1

Specific components of the treatment plan for which adherence should be assessed include:

- Use of opioid analgesics
- Follow-up referrals, tests, and other therapies

11.7 Recommendation: Document evidence of aberrant behavior.

Clinicians are encouraged to make use of resources provided by the state of Utah that are designed to assist them in managing patients with aberrant behavior (See Checklist for Adverse Effects, Function, and Opioid Dependence and Signs of Substance Misuse in Tool Section). Referral to law enforcement/legal agencies may be appropriate if actions by patients are occurring that could be criminal in nature [1].

Consult with legal counsel prior to contacting law enforcement [1]. Serious non-adherence issues (illegal, criminal, or dangerous behaviors, including altering of prescriptions) may also warrant immediate discontinuation of opioid therapy. See Recommendation 10.

Tools to accompany Recommendation 11:

• Utah's Tamper Resistant Requirements

- Checklist for Adverse Effects, Function, and Opioid Dependence
- Signs of Substance Misuse

12. Consultation and management of complex patients

12.1 Recommendation: To achieve treatment objectives, clinicians may consider referring a patient to a specialist for additional evaluation as clinically indicated.

Other guidelines with similar recommendations: 4

Prescribers may wish to consider referring patients if any of the following conditions or situations is present or if other concerns arise during treatment:

- The patient has a complex pain condition and the clinician wishes verification of diagnosis
- The patient has significant co-morbidities (including psychiatric illness)
- The patient is high-risk for aberrant behavior or addiction.
 The main goal of a consultation is for the prescribing clinician to receive recommendations for ongoing treatment.
- 12.2 Recommendation: Patients with a history of addiction or substance use disorder or who have positive drug screens indicative of a problem should be considered for referral to an addiction specialist for evaluation of recurrence risk and for assistance with treatment.

 Other guidelines with similar recommendations: 1, 4, 5

Although this is a desirable approach, it is recognized that following this recommendation may not be feasible in parts of Utah where there is a shortage of readily available addiction specialists. The Directory of Resources in the Tool Section includes information on the available resources for patients such as these.

12.3 Recommendation: Pain patients who are addicted to medications/drugs should be referred to a pain management, mental health or a substance use disorder specialist if one is available, for recommendations on the treatment plan and possibly for assistance in management.

The clinician may consider prescribing opioid medication for pain even if the patient has a self-reported or documented pre-existing problem with opiates, as long as monitoring is performed during titration and maintenance phase.

12.4 Recommendation: Patients with coexisting psychiatric disorder should receiving ongoing mental health support and treatment while receiving opioid medication for pain control.

Management of patients with a coexisting psychiatric condition may require extra care, monitoring, or documentation [4, 6]. Unless the clinician

treating the patient is qualified to provide the appropriate care and evaluation of the coexisting psychiatric disorder, consultation should be obtained to assist in formulating the treatment plan and establishing a plan for coordinated care of both the chronic pain and psychiatric conditions.

Tools to accompany Recommendation 12:

- Strategies for Tapering and Weaning
- Directory of Resources

13. Methadone

13.1 Recommendation: Methadone should only be prescribed by clinicians familiar with its risks and use.

Methadone-related death rates have been increasing in Utah and the U.S. In 2006, methadone was implicated in 30% of non-illicit drug-related deaths in Utah. Methadone was the most common drug identified by the Utah Medical Examiner as causing or contributing to accidental deaths, accounting for a disproportionate number of deaths compared to its frequency of use. Methadone was the single drug most often associated with overdose death and had the highest prescription adjusted mortality rate (PAMR) with an average of 150 deaths for every 100,000 prescriptions during 1998-2004. From 1997–2004, population-adjusted methadone prescriptions increased 727%. The rise in the methadone prescription rate was for treatment of pain and not addiction therapy.

The half-life of methadone is long and unpredictable, increasing the risk of inadvertent overdose. The peak respiratory depressant effect of methadone occurs later and lasts longer after treatment initiation or dosage change than does the peak analgesic effect.

Conversion tables that have been established to assist with converting a patient from another opioid medication to methadone are considered by many experts to be unreliable.

Methadone interacts with several other medications that can alter its metabolism changing the effects of a given dose on pain and on respiratory depression. Potential for interactions should be considered before starting methadone in the presence of other medications and before starting any medication in a patient taking methadone

Methadone can prolong the QT interval and increase the risk of Torsades de Pointe, and sudden cardiac death. Caution should be used in prescribing methadone to any patient at risk for prolonged QT interval, including those with existing cardiac disease or cardiac conduction abnormalities or taking another medication associated with prolonged QT interval (Arizona Center for Education and Research on Therapeutics, 2008).

Methadone has been associated with central sleep apnea and clinicians should consider obtaining a sleep study in patients treated with methadone, especially at higher doses.

Tools to accompany Recommendation 13:

- Dosing Guidelines
- The Role of Methadone in the Management of Chronic Non-Malignant Pain

| GLOSSARY | |
|------------------------------------|--|
| <u>Term</u> | <u>Definition</u> |
| Aberrant drug- related behavior | A behavior associated with drug abuse, addiction, and diversion. |
| Abuse | Maladaptive pattern of drug use that results in harm or places the individual at risk of harm. Often with the intent of seeking a psychotropic/euphoric effect. |
| Addiction | A primary, chronic, neurobiological disease with genetic, psychosocial, and environmental factors influencing its development and manifestations. It is characterized by behaviors that include one or more of the following: impaired control over drug use, compulsive use, continued use despite harm, and craving. 132 |
| Breakthrough pain | An acute worsening of pain in a person with chronic pain. |
| Diversion | The intentional transfer of a controlled substance from authorized to unauthorized possession or channels of distribution. |
| Hyperalgesia | Increased or heightened sensation to pain or pain stimulation. |
| IADL | Instrumental activities of daily living are activities related to independent living and include preparing meals, managing money, shopping for groceries or personal items, performing light or heavy housework, and using a telephone |
| Misuse | Use of a drug in ways other than prescribed by a health professional. Misuse usually does not include use for euphoric or psychotropic effects—that would be classified as "abuse" |
| Physical dependence | A state of adaptation manifested by a drug class-specific withdrawal syndrome that can be produced by abrupt cessation, rapid dose reduction, decreasing blood level of the drug, and/or administration of an antagonist. 132 |
| Pseudo addiction | The development of abuse-like behaviors due to unrelieved pain, and that should by eliminated by measures that relieve the pain. |
| Trial Period | A period of time during which the effectiveness of using opioids is tested to see if goals of functionality and decreased pain are met. A trial should occur prior to treating someone with long-acting opioids and should include goals. If trial goals are not met, the trial should be discontinued and an alternative approach taken to treating the pain. |
| Tolerance | A state of adaptation in which exposure to a drug induces changes that result in a diminution of one or more opioid effects over time. 132 |

Tools

The following tools are included in order to provide examples, samples, and resources for physicians. All copyrighted tools are reprinted with permission from the authors.

Federal Guidelines on Proper Disposal of Prescriptions

Non-Opioid Pain Management Tool

Tools to Use in Evaluation:

Pain Management Evaluation Tool
Patient Pain and Medication Tracking Chart
Sheehan Disability Scale
Brief Pain Inventory Form

Screening Tools for Risk of Addiction:

SOAPP-R Opioid Risk Tool Urine Drug Testing Devices SF-12

Absolute Contraindications to Opioid Prescribing
COMM
Sample Treatment Plan for Prescribing Opioids
Checklist for Adverse Effects, Function, and Opioid Dependence
Strategies for Tapering & Weaning
Signs of Substance Misuse
Utah's Tamper Resistant Requirements
Information for Patients—Opioid Analgesics for Non-Cancer Pain
The Role of Methadone in the Management of Chronic Non-Malignant Pain
Dosing Guidelines
Directory of Resources

For more tools visit:

http://prc.coh.org/culture.asp



Proper Disposal of Prescription Drugs

Federal Guidelines:

- Take unused, unneeded, or expired prescription drugs out of their original containers and throw them in the trash.
- Mixing prescription drugs with an undesirable substance, such as used coffee grounds or kitty litter, and putting them in impermeable, nondescript containers, such as empty cans or sealable bags, will further ensure the drugs are not diverted.
- Flush prescription drugs down the toilet only if the label or accompanying patient information specifically instructs doing so (see box).
- Take advantage of community pharmaceutical take-back programs that allow the public to bring unused drugs to a central location for proper disposal. Some communities have pharmaceutical take-back programs or community solidwaste programs that allow the public to bring unused drugs to a central location for proper disposal. Where these exist, they are a good way to dispose of unused pharmaceuticals.

The FDA advises that the following drugs be flushed down the toilet instead of thrown in the trash:

Actiq (fentanyl citrate)

Daytrana Transdermal Patch (methylphenidate)

Duragesic Transdermal System (fentanyl)

OxyContin Tablets (oxycodone)

Avinza Capsules (morphine sulfate)

Baraclude Tablets (entecavir)

Reyataz Capsules (atazanavir sulfate)

Teguin Tablets (gatifloxacin)

Zerit for Oral Solution (stavudine)

Meperidine HCI TabletsPercocet (Oxycodone

and Acetaminophen)

Xyrem (Sodium Oxybate)

Fentora (fentanyl buccal tablet)

Note: Patients should always refer to printed material accompanying their medication for specific instructions.



www.WhiteHouseDrugPolicy.gov

| Area/Type of Pain | Treatment Options (Strongest Recommendations listed first) | When to Initiate | Population | Duration/Indication of Treatment | Cautions/MISC |
|-----------------------|--|--|--|--|--|
| Back Pain <4 weeks | Directed Exercise Program (1, 2, 3, 4, 5, 6) | Within 7-10 days of injury | All ages | Life long | Consider co morbidities |
| | Controlled Weight Loss (2) | Immediately | All ages | Life long | Consider co morbidities |
| | Ice/Heat (2, 4, 6, 7) | During the first 1-4 days | All ages | Most effective in first 1-3 days | Consider co morbidities |
| | Acetaminophen up to 4 g/day (1, 2, 4, 6, 8, 9) | Immediately | Adults | Can be long term | Consider co morbidities |
| | Physical therapy (4, 6, 10, 11) | After 3 weeks of conservative therapy | Adults | 1-2 visits | Consider co morbidities |
| | NSAIDs (2, 4, 6, 9, 12) | Immediately (recommended to try Acetaminophen first) | Younger adults, without any CV, Renal or GI risk factors | Short term treatment | Consider co morbidities, no CV, renal or GI risk factors |
| | Muscle Relaxers (4, 9, 13) | Immediately | Adults | Short term treatment | Significant side effects profile, use cautions in prescribing |
| | Cox-2 Inhibitors (1, 2) | If unable to tolerate NSAIDs and failed Acetaminophen therapy | Adults , not to be used in people with any CV risk factors | Short term treatment | Consider co morbidities, no CV risk factors |
| | Back School (14, 15) | After 1-2 weeks of conservative therapy | Adults | For length of program | This has shown to speed return to work, but not any significance in lowering of pain scores or duration of pain. |
| | Tramadol/acetaminophen (2) | After failing acetaminophen for 1-2 weeks | Adults | Can be long term | Consider co morbidities |
| | Tramadol (2) | After initial acetaminophen trail | Adults | Can be long term | Consider co morbidities |
| | Manipulation (1, 4, 6, 16, 17, 18, 19) | Most effective when used for pain <6 weeks of duration without radiculopathy | Adults | 3-4 weeks of treatment has been studied. Up to 8 treatments. | Consider co morbidities, not shown to be better than other therapies. Not to be used with herniated disks |
| Back Pain >4 weeks | Directed Exercise Program (1, 2, 3, 4, 5, 8, 18, 19) | Immediately | Adults | Life Long | Consider co morbidities |
| | Yoga exercises (viniyoga) (20) | Immediately | Adults | Life Long, studies for 12 weekly sessions | Has been shown to be as or more beneficial than exercise in some studies. |
| | Controlled Weight Loss (2) | Immediately | Adults | Life Long | Consider co morbidities |
| | Acetaminophen up to 4 g/day (1, 2, 4, 8) | Immediately | Adults | Can be long term | Consider co morbidities |

| NSAIDs (2, 4, 12) | Immediately, recommend acetaminophen trial first. | Adults with no CV, Renal or GI risk factors | Short term | Consider co morbidities, no CV, renal or GI risk factors |
|--|--|---|--|---|
| | Some evidence that NSAIDs are equal with acetaminophen in chronic low back pain (21) Some evidence that it is superior at pain control. (22) | | | |
| Muscle Relaxers (4, 13) | Immediately | Adults | Short term treatment | Significant side effects profile, use cautions in prescribing, some studies did not show any benefit after 3-4 weeks of injury |
| Cox-2 Inhibitors (1, 2) | If unable to tolerate NSAIDs and no CV risk factors | Adults with no CV risk factors | Short term | Consider co morbidities, no CV risk factors |
| Back School (14, 15, 18) | After 1-2 weeks of conservative therapy | Adults | For length of program | This has shown to speed return to work, but not any significance in lowering of pain scores or duration of pain. Swedish Back School program was studied. |
| Tricyclic antidepressants (9, 23) | After 3-4 weeks and failing conservative therapy, acetaminophen | Adults | As long as deemed beneficial | Have significant side effects profile, consider co morbidities |
| Tramadol/acetaminophen (2) | After failing acetaminophen for 1-2 weeks | Adults | Can be long term | Consider co morbidities |
| Tramadol (2) | After failing acetaminophen trial, co administration with acetaminophen has been shown to have more favorable results | Adults | Can be long term | Consider co morbidities |
| Injections, epidural/facet joints (24, 25) | After failing conservative treatment | Adults | As long as beneficial, if effective often last 1-4 months in duration, can be used to help diagnosis and evaluate for additional treatment options | Choose population according to guidelines. There are conflicting opinions on efficacy |
| Physical Therapy (10, 11) | Recommend starting immediately | Adults | 1-2 visits | Consider co morbidities |
| Message Therapy (26, 27, 28) | Recommended in conjunction exercise and education | Adults | As long as beneficial has been shown to effective for up to one year, >5 visits shows better results, most studies showed results in 6- 10 treatments | Some disagreement in literature, but done by licensed therapist found to be more effective |
| Neuroreflexotherapy (29) | Only in Chronic LBP | Adults | Undetermined | Preliminarily this has shown some effect. |

| | | | | | Requires lengthy training of practitioner to be considered effective |
|-----------|--|--|--|---|--|
| Neck Pain | Directed Exercise Program (1, 2, 3, 6, 30) | Within 7-10 days of injury | All ages | Life long | Consider co morbidities, can add mechanical manipulation to an exercise program |
| | Acetaminophen 4g/day maximum (2, 6, 31) | Immediately | Adults | Can be long term | Consider co morbidities |
| | NSAIDs (6, 12, 31) | Immediately (recommended to try Acetaminophen first) | Younger adults, without any CV, Renal or GI risk factors | Short term treatment | Consider co morbidities, no CV, renal or GI risk factors |
| | Physical Therapy (6) | After 2 weeks of conservative treatment | Adults | 1-2 visits for education, counseling of home exercise | Consider co morbidities |
| | Manipulation (6) | Once more conservative measures fail | Adults | Best when combined with exercise | Consider co morbidities, rare instances of CVA |
| | IV methylprednisolone (31) | Within 8 hours of injury for acute whiplash | Adults | One time treatment | Any contraindications to IV steroids. |
| | IM Lidocaine (31) | Chronic neck pain with arm symptoms | Adults | Only a few treatments indicated | Consider co morbidities |
| | Muscle Relaxers (31) | Immediately | Adults | Short term | Consider co morbidities |
| | Acupuncture (32) | After failing exercise and/or acetaminophen/NSAIDs | Adults | Ideally 6 or more treatments, effects have been shown for short-term pain relief | Consider co morbidities |
| Headache | Directed exercise program (33) | Immediately | Adults | When the HA is a result of a mechanical neck disorder | Consider co morbidities |
| | Acetaminophen 4g/day maximum (34) | Immediately | Adults | Long term, has not been shown to be effective in migraines | Consider co morbidities |
| | NSAIDS (12, 35, 36) | Immediately | Adults | Short term, shown to be effective in both migraine and non-migraine HAs | Consider co morbidities, not to be used with CV, renal or GI risk factors |
| | Triptans (36, 37) | Use if unable to control HA with NSAIDs and or acetaminophen | Adults | Beneficial for migraine headaches. IM has been shown to be more effective than oral, but both are superior to placebo. Sumatriptan most studied | Consider co morbidities |
| | Excedrin (36) | Immediately | Adults | Shown to be beneficial in Acute migraines | Consider co morbidities |
| | Amitriptyline (35) | Immediately | Adults | Best for migraine headaches, can be started immediately | Monitor for side effects and complications of medication, can cause drowsiness |
| | Antidepressants (other TCAs, SNRIs, | After failing conservative | Adults | Migraine, tension, and mixed. | Independent of depression, |

| | SSRIs) (38, 39) | therapy | | Studies lasted 4-27 weeks | SSRI least effective |
|----------------|--|---|--|--|---|
| | Antiemetics (36) | With migraine associated nausea | Adults | Has been shown to help with pain and nausea with migraines | Consider co morbidities |
| | Anticonvulsants (40) | After failing other therapies, for prevention | Adults | For prevention of migraine headache | Sodium valproate/divalproex sodium and topiramate are the best studied |
| | NSAIDS combined with metoclopromide (41) | After failing acetaminophen | Adults | Migraine | Consider co morbidities, metoclopromide can cause dystonia. NNT 3.5 |
| | DHE IM/SC/IV (36) | After failing more conservative therapies | Adults | Have shown to help migraines, more effective in combination with antiemetics | Consider co morbidities |
| | Isometheptene (36) | After failing more conservative therapies | Adults | Found effective for mild- moderate migraine | Consider co morbidities |
| 1 | Normal barometric oxygen therapy (42) | Immediately | Adults | For use in Cluster Headaches | Unknown |
| | TENS (35) | Immediately | Adults | Best for cervical tension headaches, mildly affective in some migraine headaches | Do not use in patients with pacemakers, cardiac conduction abnormalities, or over the carotid body or sinus |
| | Manipulation (35) | Immediately | Adults | Best for tension, post- traumatic headache. Can be helpful in some migraine headaches | Choose population according to literature |
| | Acupuncture (43) | As adjuvant treatment | Adults | Shown to be effective for both tension and migraine | Choose population according to literature, not effective for all |
| Osteoarthritis | Directed Exercise Program (1, 2, 3, 6, 44) | Within 7-10 days of injury | All ages | Life long | Consider co morbidities |
| | Controlled Weight Loss (2) | Immediately | All ages | Life long | Consider co morbidities |
| | Acetaminophen 4g/day maximum (2, 8) | Immediately first line | Adults | Can be long term | Consider co morbidities |
| | NSAIDs (2, 12) | Immediately | Younger adults, without any CV, Renal or GI risk factors | Short term | Consider co morbidities, no CV, renal or GI risk factors |
| | Non-acetylated salicylates (2) | Immediately | Adults | Short term | Consider co morbidities, watch for ototoxicity |
| | Topical capsaicin (2) | Immediately | Adults | Short term | Consider co morbidities |
| | Intra-articular steroid injection (2, 45) | Immediately | Adults | Can be long term, but if too long can consider joint replacement. | This should be considered first-line therapeutic intervention if OA is confined to a single joint. |
| | Cox-2 Inhibitors (1, 2) | If unable to tolerate NSAIDs and failed Acetaminophen | Adults , not to be used in people with any CV risk factors | Short term treatment | Consider co morbidities, no CV risk factors |

| | | therapy | | | |
|------------------------|--|--|----------|--|--|
| | Diacerein (46, 47) | After failing other therapies | Adults | Studies lasted 2 months to 3 years | Consider co morbidities, shown to have minimal pain relief |
| Acute Sports Injury | Ice/Heat (2) | Immediately for first 1-4 days | All ages | For first 1-4 days | Instruct on timing to not cause tissue damage |
| | Acetaminophen 4g/day maximum (2) | Immediately | Adults | Can be long term | Consider co morbidities |
| | NSAIDs (2, 12) | Immediately, recommended to try acetaminophen first | Adults | Short term | Consider co morbidities |
| Neuropathic Pain | Acetaminophen 4g/day maximum (48) | Immediately | Adults | Can be long term | Consider co morbidities |
| | Anticonvulsants (49, 50) | After failing acetaminophen | Adults | Can be long term | Have a side effect profile that must be monitored. Carbamezapine and gabapentin found to most effective, some showing crabamezapine to be more effective with lower NNT and higher NNH |
| | Systemic administration of local anesthetics (51) | After failing acetaminophen | Adults | Undetermined | Can be as effective as anticonvulsants. Monitor for side effects |
| | Antidepressants (34, 52) | After failing acetaminophen. | Adults | Can be long term, TCAs (amitriptyline) and Venlafaxine shown to be most effective. Not shown to be effective in HIV neuropathies | Monitor for side effects, follow black box warnings. Newer SSRIs have less evidence supporting their use in neuropathic pain |
| Post-Herpetic Pain | Anticonvulsants (49) | Immediately | Adults | While symptoms last | Can cause drowsiness |
| Fibromyalgia | Supervised Aerobic/Strength training exercise (53, 54, 55) | Immediately, for at least 20 minutes a day 3 times a week | All ages | Life long, most studies were conducted on average for 12 weeks, 3-24 weeks. | Consider co morbidities |
| | Cognitive Behavioral Therapy (54, 56) | Immediately | Adults | Data showed results from 6- 30 months | Works best as a multidisciplinary approach |
| | Amitriptyline (54, 57, 58) | Immediately | Adults | While beneficial | Does have side effect profile, tolerance to effect can occur |
| | Cyclobenzaprine (54, 57) | Typically is after exercise, acetaminophen and amitriptyline | Adults | While beneficial | Significant side effects |
| | Acupuncture (54, 59, 60) | After exercise and | Adults | While beneficial | Mild/weak evidence |

| | | amitriptyline | | | |
|--------------------------------|--|---|--------------------|---|--|
| | Deep tissue message (54) | Immediately | Adults | While beneficial | Mild/weak evidence |
| | Fluoxetine (54) | Typically start with exercise, acetaminophen, and amitriptyline first | Adults | While beneficial | Secondary to amitriptyline, can be used in conjunction with tricyclics |
| | Dual-reuptake inhibitors (SNRIs): (54) | Immediately | Adults | While beneficial | Weaker evidence than previous medications |
| | Gabapentin (61) | Immediately | Adults | While beneficial, studied over a 12 week period | Consider co morbidities |
| | Pregabalin (54, 62, 63) | Immediately | Adults | While beneficial | Still under investigation, one study showing positive results |
| Dental Pain | Acetaminophen (64, 65) | Immediately | All ages | As needed | Consider co morbidities |
| | NSAIDs (65) | Immediately | Adults | As needed | Consider co morbidities |
| | Acupuncture (57, 66) | Immediately post-op | Adults | 1-4 sessions | |
| Pelvic Pain | Directed exercise program (67) | Immediately | All ages | Life long | Consider co morbidities |
| (dysmenorrheal) | Acetaminophen (68) | During first 3 days of menstruation | Adults | While beneficial | Consider co morbidities |
| | NSAIDs (68, 69) | During first 3 days of menstruation | Adults | While beneficial | Consider co morbidities |
| | Oral contraceptives (70) | Immediately | Adults/Adolescents | While beneficial | Consider co morbidities, can be traditional or extended continuous cycle |
| | Acupuncture (71) | Immediately | Adults | 10 visits over 3 months | Consider co morbidities |
| | Chinese herbal medication (72) | After other interventions | Adults | While beneficial | Not all interactions known with other medications |
| Pelvic Pain | Directed exercise program (73) | Immediately | All ages | Life long | Consider co morbidities |
| (chronic pelvic pain) | Medroxyprogesterone acetate (73) | Immediately | Adults | Not found to be effected after 9 months | Consider co morbidities |
| | Goserelin (73) | After failing more conservative therapies | Adults | As long as beneficial, cannot be taken longer than six months | Consider co morbidities, extensive side effects |
| Pelvic Pain (Endometriosis) | Danazol (74) | After failing conservative therapy | Adults | For up to 6 months | Consider co morbidities, extensive side effects |
| | OCPs (75) | Immediately | Adults | While beneficial | Consider co morbidities |
| | Goserelin (75) | After failing more conservative therapies | Adults | While beneficial, cannot be taken for longer than six months | Consider co morbidities, extensive side effects |

- 1. DoD/VA. 1999. Practice Guidelines for Primary Care: Management of Low Back Pain (LBP). Department of Defense, pp. 1-3.
- 2. Schnitzer, TJ. 2006. Update on guidelines for the treatment of chronic musculokeletal pain. 25 (Suppl 1), Clin Rheumatol, pp. S22-S29.
- 3. **Hayden JA, Van Tulder MW, Malmivaara A, Koes BW.** 2005. *Exercise therapy for treatment of non-specific low back pain*. Cochrane Database for Systematic Reviews, p.3 CD000335. DOI: 10.1002/14651858.CD000335.pub2.
- 4. Chou R, Qaseem A, Snow V, Casey D, Cross T, Shekelle P, Owens D. 2007. Diagnosis and Treatment of Low Back Pain: A Joint Clinical Practice Guideline from the American College of Physicians and the American Pain Society. 147, 2007, Ann Intern Med, pp. 478-491.

- 5. **Hayden JA, Van Tulder MW, Tomlinson G.** 2005. *Systematic review: strategies for using exercise therapy to improve outcomes in chronic low back pain.* 142, 2005, Ann Intern Med, pp. 776-785.
- 6. Glass, Lee S. et al. Occupational Medicine Practice Guidelines. 2. Beverly Farms MA: OEM Press, 2004. pp. 165-193.
- 7. French SD, Cameron M, Walker BF, Reggars JW, Esterman AJ. 2006. Superficial heat or cold for low back pain. 1, 2006, Cochrane Database for Systematic Reviews, p. CD004750. DOI: 10.1002/14651858.CD004750.pub2.
- 8. Towheed TE, Judd MJ, Hochberg MC, Wells G. 2003. Acetaminophen for osteoarthritis. Cochrane Database for Systematic Review, p. CD004257.
- 9. **Chou R, Huffman LH.** 2007. *Medications for Acute and Chronic Low Back Pain: A Review of the Evidence for an American Pain Society/American College of Physicians Clinical Practice Guideline*. 147, 2007, pp. 505-514.
- 10. **Cherkin DC, Deyo RA, Battié M, Street J, Barlow W.** 1998. A comparison of physical therapy, chiropractic manipulation, and provision of an educational booklet for the treatment of patients with low back pain. 339, 1998, N Eng J Med, pp. 1021-1029.
- 11. Deyo RA, Weinstein JN. 2001. Low Back Pain. 5, February 1, 2001, NEJM, Vol. 344, pp. 363-370.
- 12. **Hernandez-Diaz S, Rodri guez LA.** 2000. *Association between nonsteroidal antiinflammatory drugs and upper gastrointestinal tract bleeding/perforation: an overview of epidemiologic studies published in the 1990s.* 160, 2000, Arch Intern Med., pp. 2093-2099.
- 13. **Van Tulder MW, Touray T, Furlan AD, Solway S, Bouter LM.** 2003. *Muscle relaxants for non-specific low-back pain.* 4, 2003, Cochrane Database of Systematic Reviews, p. CD004252. DOI: 10.1002/14651858.CD004252.
- 14. **Heymans MW, van Tulder MW, Esmail R, Bombardier C, Koes BW.** 2004. *Back schools for non-specific low-back pain*. 2004, Cochrane Database for Systematic Review, p. CD000261.
- 15. **Heymans MW, Van Tulder MW, Esmail R, Bombardier C, Koes BW.** 2005. *Back schools for nonspecific low back pain: a systematic review within the framework of the Cochrane Collaboration Back Review Group.* 30, 2005, Spine, pp. 2153-2163.
- 16. **Assendelft WJJ, Morton SC, Yu Emily I, Suttrop MJ, Shekelle PG.** 2004. *Spinal manipulative therapy for low-back pain*. 1, 2004, Cochrane Database of Systemic Review, p. CD000447. DOI: 10.1002/14651858.CD000447.pub2.
- 17. Andersson GBJ, Lucente T, Davis AM, Kappler RE, Lipton JA, Leurgans S. 1999. A comparison of osteopathic spinal manipulation with standard care for patients with low back pain. 341, 1999, N Eng J Med, pp. 1426-1431.
- 18. **Van Tulder MW, Koes BW, Bouter LM.** 1997. Conservative treatment of acute and chronic nonspecific back pain. A systematic review of randomized control trials of the most common interventions. 11, Sep 15, 1997, Spine, Vol. 23, pp. 2128-2156.
- 19. **Team, UK BEAM Trial.** 2004. United Kingdom back pain exercise and manipulation (UK BEAM) randomised trial: effectiveness of physical treatments for back pain in primary care. 329, 2004, BMJ, p. 1377.
- 20. Sherman KJ, Cherkin DC, Erro J, Miglioretti DL, Deyo RA. 2005. Comparing yoga, exercise, and a self-care book for chronic low back pain: a randomized, controlled trial. 143, 2005, Ann Int Med, pp. 849-856.
- 21. Roelofs PDDM, Deyo RA, Koes BW, Scholten RJPM, Van Tulder MW. 2008. Non-steroidal anti-inflamatory drugs for low back pain (Review). 3, 2008, Cochrane Database.
- 22. **Lee C, Straus WL, Balshaw R, Barlas S, Vogel S, Schnitzer TJ.** 2004. *A comparison of the efficacy and safety of nonsteroidal antiinflammatory agents versus acetaminophen in the treatment of osteoarthritis: a meta-analysis.* 51, 2004, Arthritis Rheum, pp. 746-754.
- 23. **Staiger TO, Gaster B, Sullivan MD, Deyo RA.** 2003. *Systematic review of antidepressants in the treatment of chronic low back pain.* 28, 2003, Spine, pp. 2540-2545.
- 24. Staal JB, de Bie R, de Vet HCW, Hildebrant J, Nelemans P. 2008. Injection therapy for subacute and chronic low-back pain. 3, 2008, p. CD001824. DOI:.
- 25. Neurology, American Academy of. 2007. Use of Epidural Steroid Injections To Treat Radicular Lumbosacral Pain. 2007, Guidelines from AAN.
- 26. **Chou R, Huffman LH.** 2007. *Nonpharmacologic Therapies for Acute and Chronic Low Back Pain: A Review of the Evidence for an American Pain Society/American College of Physicians Clinical Practice Guideline*. 147, 2007, Ann Intern Med, pp. 492-504.
- 27. **Preyde, M.** 2000. Effectiveness of massage therapy for subacute low-back pain: a randomized controlled trial. 162, 2000, CMAJ, pp. 1815-1820.
- 28. **Cherkin DC, Sherman KJ, Deyo RA, Shekelle PG.** 2003. *A Review of the Evidence for the Effectiveness, Safety, and Cost of Acupuncture, Massage Therapy, and Spinal Manipulation for Back Pain.* 138, 2003, Ann Intern Med, pp. 898-906.

- 29. **Urrutia G, Burton AK, Morral A, Bonfill X, Zanoli G.** 2004. *Neuroreflexotherapy for non-specific low-back pain.* 2, 2004, Cochrane Database of Sytematic Review, p. CD003009. DOI: 10.1002/14651858.CD003009.pub2.
- 30. **Gross AR, Hoving JL, Haines TA, Goldsmith CH, Kay T, Aker P, Bronfort G, Cervical overview group.** 2004. *Manipulation and mobilisation for mechanical neck disorders*. 1, 2004, Cochrane Database for Systematic Reviews, p. CD004249.
- 31. **Peloso P, Gross A, Haines T, Trinh K, Goldsmith CH, Burnie S.** 2007. *Medicinal and injection therapies for mechanical neck disorders*. 3, 2007, Cochrane Database for Systematic Reviews, p. CD000319. DOI: 10.1002/14651858.CD000319.pub4.
- 32. **Trinh KV, Graham N, Gross AR, Goldsmith CH, Wang E, Cameron ID, Kay T.** 2006. *Acupuncture for neck disorders*. 3, 2006, Cochrane Database for Systematic Reviews, p. CD004870.
- 33. **Kay TM**, **Gross A**, **Goldsmith C**, **Santaguida PL**, **Hoving J**, **Bronfort G**, **Cervical Overview Group**. *2005*. *Exercises for mechanical neck disorders*. 3, 2005, Cochrande Database for Systematic Reviews, p. CD004250.
- 34. Knotkova H, Pappagallo M. 2007. Adjuvant Analgesics. s.l.: Med Clin N Am, 2007, Vol. 91, pp. 113-124.
- 35. **Bronfort G, Nilsson N, Hass M, Evans R, Goldsmith CH, Assendelft WJJ, Bouter LM.** 2004. *Non-invasive physical treatments for chronic/recurrant headache.* 3, 2004, Cochrane Database of Systematic Review, p. CD001878. DOI: 10.1002/14651858.CD001878.pub2.
- 36. **Matcher DB, Young WB, Rosenburg JH.** Evidence-Based Guidelines for Migraine Headache in the Primary Care Setting: Pharmacological Management of Acute Attacks. Amer Acad Neur.
- 37. McCrory DC, Gray RN. 2003. Oral sumatriptan for acute migraine. 3, 2003, Cochrane Database for Systematic Reviews, p. CD002915.
- 38. **Tomkins GE, Jackson JL, O'Malley PG, Balden E, Santoro JE.** 2001. *Treatment of chronic headache with antidepressants: a meta-analysis.* 1, Jul 2001, Am J Med, Vol. 111, pp. 54-63.
- 39. **O'Malley PG, Jackson JL, Santoro J, Tomkins G, Balden E, Kroenke K.** 1999. *Antidepressant therapy for unexplained symptoms and symptom syndromes.* 12, 1999. J Fam Prac. Vol. 48, pp. 980-990.
- 40. Chronicle EP, Mulleners WM. 2004. Anticonvulsant drugs for migraine prophylaxis. 3, 2004, Cochrane Database for Systematic Reviews, p. CD003226.
- 41. **Tflet-Hansen P, Henry P et al.** 1995. The effectiveness of combined oral lysine acetylsalicylate and metoclopramide compared with oral sumatriptan for migraine, 8980, 1995. Lancet, Vol. 346, pp. 923-926.
- 42. **Bennett MH, French C, Schnabel A, Wasiak J, Kranke P.** 2008. *Normobaric and hyperbaric oxygen therapy for migraine and cluster headache.* 3, 2008, Cochrane Database for Systematic Reviews, p. CD005219.
- 43. Melchart D, Linde K, Berman B, White A, Vickers A, Allais G, Brinkhaus B. 2001. Acupuncture for idiopathic headache. 1, 2001, Cochrane Database for Systematic Reviews.
- 44. **Bartels EM, Lund H, Hagen KB, Dagfinrud H, Christensen R, Danneskiold-Samsøe B.** 2007. *Aquatic exercise for the treatment of knee and hip osteoarthritis.* 4, 2007. Cochrane Database for Systematic Reviews, p. CD005523.
- 45. Lambert RG, Hutchings EJ et al. 2007. Steroid injection for osteoarthiritis of the hip: a randomized, double-blind, placebo-controled trial. 7, July 2007, Arthiritis Rheum, Vol. 56, pp. 2278-2287.
- 46. Fidelix TSA, Soares BGDO, Trevisani VF M. 2006. Diacerein for osteoarthritis. 1, 2006, Cohcrane Database for Systematic Reviews, p. CD005117.
- 47. **Rintelen B, Neumann K, Leeb BF.** 2006. *A meta-analysis of controlled clinical studies with diacerein in the treatment of osteoarthritis.* 17, Sept 25, 2006, Arch Intern Med, Vol. 166, pp. 1899-1906.
- 48. Bennett M, Simpson K. 2004. Gabapentin in the treatment of neuropathic pain. 2004, Palliat Med, Vol. 18, pp. 5-11.
- 49. **Rowbotham M, Harden N, Stacey B, et al.** 1998. *Gabapentin for the treatment of postherpetic neuralgia: a randomized controlled trial.* 1998, JAMA, Vol. 280, pp. 1837-1842.
- 50. **Wiffen PJ, McQuay HJ, Edwards JE, Moore RA.** 2005. *Gabapentin for acute and chronic pain.* 3, 2005, Cochrane Database for Systematic Reviews, p. CD005452. DOI: 10.1002/14651858.CD005452.
- 51. **Challapelli V, Tremont-Lukats IW, McNicol ED, Lau J, Carr DB.** 2005. Systemic administration of local anesthetic agents to relieve neuropathic pain. 4, 2005, Cochrane Database for Sytematic Reviews, p. CD003345. DOI:10.1002/14651858.CD003345.pub2.
- 52. **Saarto T, Wiffen PJ.** 2007. *Antidepressants for Neuropathic Pain.* 4, 2007, Cochrane Database for Systematic Reviews, p. CD005454 DOI: 10.1002/14651858.CD005454.pub2.

- 53. **Busch AJ, Barber KAR, Overend TJ, Peloso PMJ, Schachter CL.** 2007. *Exercise for treating fibromyalgia syndrome*. 4, 2007, Cochrane Database for Systematic Reviews, p. CD003786.
- 54. Goldenburg DL, Burckhardt C, Crofford L. 2004. Management of Fibromyalgia. 19, November 17, 2004, JAMA, Vol. 292, pp. 2388-2395.
- 55. **Meyer BB, Lemley KJ.** 2000. *Utilizing exercise to affect the symptomology of fibromyalgia: a pilot study.* 10, Oct 2000, Med Sci Sports Exerc., Vol. 32, pp. 1691-7.
- 56. **Edinger JD, Wohlgemuth WK, Krystal AD, Rice JR.** 2005. *Behavioral insomnia therapy for fibromyalgia patients: a randomized controlled trial.* 21, Nov 2005, Arch Intern Med, Vol. 165, pp. 2527-2535.
- 57. Leventhal LJ. 1999. Management of Fibromyalgia. Ann Intern Med, Vol. 131, pp. 850-858.
- 58. Jaeschke R, Adachi J, Guyatt G, Keller J, Wong B. 1991. Clinical usefulness of amitriptyline in fibromyalgia: the results of 23 N-of-1 randomized controlled trials., J Rheumatol, Vol. 18, pp. 447-451.
- 59. Berman BM, Ezzo J, Hadhazy V, Swyers JP. 1999. Is acupuncture effective in the treatment of fibromyalgia? J Fam Prac, Vol. 48, pp. 213-218.
- 60. **Deluze C, Bosia L, Zirbs A, Chantraine A, Vischer TL.** 1992. *Electroacupuncture in fibromyalgia: results of a controlled trial.* BMJ, Vol. 305, pp. 1249-1252.
- 61. **Arnold LM, Goldenberg DL et al.** 2007. *Gabapentin in the treatment of fibromyalgia: a randomized, double-blind, placebo-controlled, multi-center trial.* Arthritis Rheum, 4, April, Vol. 56, pp. 1336-1344.
- 62. **Crofford L, Russell IJ, Mease P, et al.** 2002. *Pregabalin improves pain associated with fibromyalgia syndrome in a multicenter, randomized, placebocontrolled monotherapy trial.* Arthritis Rheum, Vol. 46, p. S613.
- 63. **Crofford LJ, Rowbotham MC et al.** 2005. *Pregabulin for the treatment of fibromyalgia syndrome: results of a randomized, double-blind, placebo-controlled trial.*, Arthritis Rheum, 4, April, Vol. 52, pp. 1264-1273.
- 64. Weil K, Hooper L, Afzal Z, Esposito M, Worthington HV, van Wijk AJ, Coulthard P. 2007. Paracetamol for pain relief after surgical removal of lower wisdom teeth. Cochrane Database for Systematic Reviews, p. CD004487.
- 65. **Seymour RA, Hawksford JE, Sykes J, Stillings M, Hills CM.** 2003. *An investigation into the comparative efficacy of soluble aspirin and solid paracetamol in postoperative pain after third molar surgery.* Br Dent J, Vol. 194, pp. 153-157.
- 66. Ernest E, Pittler MH. 1998. The effectiveness of acupuncture in treating acute dental pain: a systematic review. British Dental J, Vol. 184, pp. 443-447.
- 67. AJ, Daley. 2008. Exercise and primary dysmenorrhoea: a comprehensive and critical review of the literature. Sports Med, 8, Vol. 38, pp. 659-670.
- 68. **Dawood MY, Khan-Dawood FS.** 2007. Clinical efficacy and differential inhibition of menstrual fluid prostaglandin F2 iin a randomized, double-blind, crossover treatment with placebo, acetaminophen, and ibuprofen in primary dysmenorrhea. Am J Obstet Gynecol, Vol. 196, pp. 35.e1-35.e5.
- 69. **Marjoribanks J, Proctor ML, Farquhar C.** 2003. *Nonsteroidal anti-inflammatory drugs for primary dysmenorrhoea*. Cochrane Database for Systematic Reviews, 4, p. CD001751.
- 70. **Edelman A, Gallo MF, Jensen JT, Nichols MD, Schulz KF, Grimes DA.** 2005. *Continuous or extended cycle versus cyclic use of combined oral contraceptives for contraception.* Cochrane Database for Systematic Reviews, 3, p. CD004695.
- 71. **Witt CM**, **Reinhold T**, **Brinkhaus B**, **et al.** 2008. Acupuncture in patients with dysmenorrhea: a randomized study on clinical effectiveness and cost-effectiveness in usual care. Am J Obstet Gynecol, Vol. 198, pp. 166.e1-166.e8.
- 72. **Zhu X, Proctor M, Bensoussan A, Wu E, Smith CA.** 2008. *Chinese herbal medicine for primary dysmenorrhoea*. Cochrane Database for Systematic Reviews, 2, p. CD005288.
- 73. **StonesW, Cheong YC, Howard FM.** 2005. *Interventions for treating chronic pelvic pain in women.* Cochrane Database for Systematic Reviews, p. CD000387. 74. **Selak V, Farquhar C, Prentice A, Singla A.** 2007, *Danazol for pelvic pain associated with endometriosis.* Cochrane Database for Systematic Reviews, 4, p. CD000068.
- 75. **Davis L, Kennedy SS, Moore J, Prentice A.** 2007. *Modern combined oral contraceptives for pain associated with endometriosis*. Cochrane Database for Systematic Reviews, 3, p. CD001019.

Pain Management Work up and Risk Assessment

| | | | | 1 | | | | | |
|---|------------------------|-------------------------------------|------------|-----------------------|---------------------------|-------------------|--------------------|--|--|
| Name | | | | ID# | | Date | Date | | |
| Pain D | Dxs: | | | | | | | | |
| | | | | | | DOB | | | |
| | | | | | | Gender M | 1/ F | | |
| Oniod | Risk Tool ¹ | Mark all | Score if | Score if | Additional Risk As | | | | |
| Opiou | THOR TOO! | that apply | Female | Male | , taditional filoto, to | Cocomonic | Comments | | |
| | | , | | | Drug Screen | Y/N | Comments | | |
| Family | Hx of Substa | nce Ahuse | | | DOPL Screen | Y/N | | | |
| aiiiiy | Alcohol | | 1 | 3 | | 1719 | | | |
| | Illeg Drugs | [] | 2 | 3 | Risk of Obstructive | Y/N | | | |
| | Prescrp | į į | 4 | 4 | Sleep Disorder | | | | |
| Person | nal Hx of Subs | stance Abus | se | | Obesity Y/N | BMI = | | | |
| | Alcohol | [] | 3 | 3 | | | | | |
| | Illeg Drugs | [] | 4 | 4 | Hx of Sleep Apnea | Y/N | | | |
| | Prescrp | [] | 5 | 5 | | | | | |
| Hx of Preadolescent Sexual abuse | | | | | Baseline Measures | i | Comments | | |
| | | [] | 3 | 0 | Analgesia² (Pain 0-10) | | | | |
| Age | 16-45 yrs | [] | 1 | 1 | Activity³ (Function 0-10) | | | | |
| Depres | ssion | [] | 1 | 1 | Adverse Events | Y/N | - | | |
| Psychi | iatric Disease | ! | | | Aberrant Behavior | Identify | - | | |
| | ADD | [] | 2 | 2 | | - | | | |
| | OCD Binder | [] | 2 2 | 2 | | | | | |
| | Bipolar Skiz | [] | 2 | 2 2 | | | | | |
| Total | - | [] | | | | | | | |
| Consu | Itation/Referr | al: | | | | | Comments | | |
| If receiv | ving Morphine | equivalent ≥ | ≥ 120 mg/d | day | | | | | |
| If receiving Morphine equivalent ≥ 120 mg/d or Methadone ≥ 50 mg/day | | | then | Sleep Apnea Test | Y/N | | | | |
| If receiving Methodone ≥ 50 mg | | | then | EKG (Qt) | Y/N | | | | |
| | nent agreeme | nt discussed | d and sign | ned by pat | | | Date | | |
| | t Goals | Ta () " | | I | Identify aberrant behavio | or which indicate | es discontinuation | | |
| Analgesi Pain² | ıa | Activity - Function ³ | | Adverse Events - # | | | | | |
| (0-10) | | (0-10) | | Lvento - # | | | | | |
| , , | | | | | | | | | |
| | | | | | | | | | |
| | | | | <u> </u> | <u> </u> | , | | | |

10 = severe limitations (unable to work, conduct daily living activities, lift, or exercise)

Opioid Risk Tool (Webster & Dove, 2007 - low risk (routine care), moderate risk (increased monitoring frequency)

high risk (consider referral to Substance Abuse and/or Pain Management specialists)

² Pain Intensity 0 = no pain, 5 = moderate pain, 10 = worst pain imaginable

³Activity Function 0= no limitations, 5 = limitations (difficulty working, lifting, exercising, or conducting daily living activities)

Pain Management Follow-Up

| Name | | | | ID# | | Date | Date | | |
|---|-------------------------------|----------------------------------|-----------------------|------------------------------------|---------------|--------------------------|-------------------------------|--|--|
| Pain Dxs: | | | | | | DOB | | | |
| | | | | | | | - NA/E | | |
| Initation of | Trial | | Start Date | 0 | | Gender Review | | | |
| | IIIai | T | Start Date | | | | Comments (Date) | | |
| Visit Frequency ¹ Date | Analgesia - Pain (0-10) | Activity - Function (0-10) | Adverse Events - # | Aberrant Behavior - Identify | DOPL Check | Random Drug Screen | | | |
| | | | | | | | Discontinuation Change (Date) | | |
| Titration - \ | /isit = 2 - 4 | weeks | | | | | | | |
| Visit Frequency ¹ Date | Analgesia - Pain (0-10) | Activity - Function (0-10) | Adverse Events - # | Aberrant Behavior - Identify | DOPL Check | Random Drug Screen | Comments (Date) | | |
| | | | | | | | Discontinuation Change (Date) | | |
| | | | | | | | - - - | | |
| Maintenanc | | | | | | | | | |
| Visit Frequency ¹ Date | Analgesia - Pain (0-10) | Activity - Function (0-10) | Adverse Events - # | Aberrant Behavior - Identify | DOPL Check | Random Drug Screen | Comments (Date) | | |
| | | | | | | | Discontinuation Change (Date) | | |
| | | | | | | | - - - - | | |
| | | | | | | | - - - | | |
| ¹ Webster 2008 Low Risk (0-3) Mod Risk 4-7 | | equencies | | | | | | | |

Weekly High Risk ≥ 8

Patient Pain and Medication Tracking Chart

| Name | | ID# | | Date | | | |
|-------------|---|--|--|--|--|--------------------------|--|
| Pain Dx | is: | | _ | DOB | | | |
| | | | | Gender | M/F | | |
| alcohol/dru | E: At the end of each day use this log to ag use. This will be used by your provion nefit and to minimize risk to your health | der to prope | rly adjust | | | tain | |
| Date | Medications | # Pills/day | Pain ¹ (0-10) | Function ² (0-10) | # Hours Slept | Alcohol or Drugs used | |
| | | | | | | | |
| | | | | | † | | |
| | | | | | | | |
| | | | <u> </u> | <u> </u> | | | |
| | | | <u> </u> | | | | |
| | | | | <u> </u> | † | | |
| | | | | | | | |
| | | <u> </u> | | <u> </u> | | | |
| | | | | <u> </u> | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | <u> </u> | <u> </u> | <u> </u> | <u> </u> | | |
| | | <u> </u> | <u> </u> | <u> </u> | <u> </u> | | |
| | | | | | - | | |
| | | <u> </u> | | | | | |
| | | | | | | | |
| | | | | <u> </u> | † | | |
| | | | | | <u> </u> | | |
| | | | | | | | |
| | | | | | | | |
| | | <u> </u> | | ļ | | | |
| | | <u> </u> | <u></u> | <u></u> | <u> </u> | | |
| | | | <u> </u> | | | | |
| | | <u> </u> | <u> </u> | | <u> </u> | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

¹ Pain Scale: 0 = no pain, 5 = moderate pain, 10 = worst pain imaginable

² Function Scale: 0 = no limitations, 5 = limitations (difficulty working, lifting, exercising, or conducting daily living activities, 10 = severe limitations (unable to work, conduct daily living activities, lift or exercise)

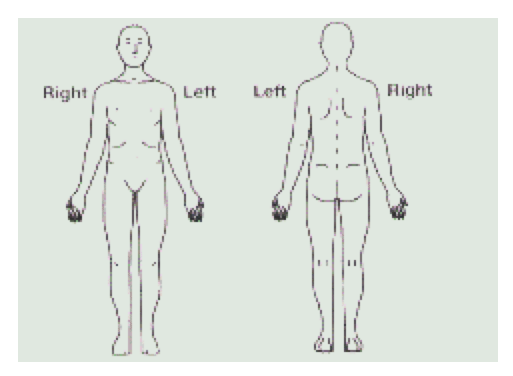
Brief Pain Inventory (Short Form)[©]

| Study | ID# | | | Hosp | ital# | | |
|---------------------------|------|--------|-------------|--------|-------|--------|---------|
| | Do | not wr | ite above | e this | line | | |
| Date:_ Time:_ Name: | / | | | | | | |
| | Last | | Fir | rst | | Middle | Tnitial |

1) Throughout our lives, most of us have had pain from time to time (such as minor headaches, sprains, and toothaches). Have you had pain other than these everyday kinds of pain today?

1. yes 2. n

2) On the diagram, shade in the areas where you feel pain. Put an ${\tt X}$ on the area that hurts the most.



3) Please rate your pain by circling the one number that best describes your pain at its **WORST** in the past 24 hours.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|------|---|---|---|---|---|---|---|-----|-----|---------|
| No | | | | | | | | | | bad as |
| pain | | | | | | | | you | can | imagine |

| | | cb you | r parm | at it | Б ЦЕАЗ | · 1 111 C | ne pas | . 2 1 1 | nours | · |
|------------------|-----------------------|--------|--------|--------|---------------|------------------|---------|--------------------|-------|----------------------------|
| No pa: | 1 in | 2 | 3 | 4 | 5 | 6 | 7 | | | 10 bad as imagin |
| 5) | Please describ | _ | _ | _ | | _ | one ni | umber | that | t best |
|) No pa: | 1 in | 2 | 3 | 4 | 5 | 6 | 7 | | | 10 bad as imagin |
| 5) | Please how muc | | | | | | one ni | umber | that | t tells |
| No pa: | 1 in | 2 | 3 | 4 | 5 | 6 | 7 | | | 10 bad as imagin |
| 7) | What tr pain? | eatmen | ts or | medica | tions | are yo | u rece: | iving | for | your |
| 3) | In the or medithat mo | cation | s prov | ided? | | | | | | |
|)% No :ce: | 10% Lief | 20% | 30% | 40% | 50% | 60% | 70% | 80% | | 0% 100 Complet relie |
| 9) | Circle hours, | | AS INT | ERFERE | | | how, dı | ıring | the | past 2 |
| | | | 3 | 4 | 5 | | 7 | 8 | 9 | 10 |

0 1 2 3 4 5 6 7 8

9 10 Completely

interferes

B. Mood

Does not interfere

| C. Wal | king a | ability | 7 | | | | | | |
|------------------------------|------------------|---------|---------|--------|------|---------|-----|------|--------------------------|
| 0 1 Does not interfere | 2 | 3 | 4 | 5 | 6 | 7 | 8 | | 10 oletely erferes |
| | mal wo sework | | ncludes | both | work | outside | the | home | and |
| 0 1 Does not interfere | 2 | 3 | 4 | 5 | 6 | 7 | 8 | _ | 10 pletely erferes |
| E. Rel | ations | with | other | people | 9 | | | | |
| 0 1 Does not interfere | 2 | 3 | 4 | 5 | б | 7 | 8 | | 10 pletely erferes |
| F. Sle | ep | | | | | | | | |
| 0 1 Does not interfere | 2 | 3 | 4 | 5 | 6 | 7 | 8 | _ | 10 oletely erferes |
| G. Enj | oyment | of li | fe | | | | | | |
| 0 1 Does not interfere | 2 | 3 | 4 | 5 | б | 7 | 8 | _ | 10 oletely erferes |

Used with permission. May be duplicated and used in clinical practice. Source: Dr. Charles Cleeland, Anderson Cancer Center, Pain Research Group, 1100 Holcombe, Houston, TX 77030.

Sample Treatment Plan for Prescription Opioids

Treatment Plan for Prescription Opioids

| Patient name: | Date |
|---|---|
| Prescriber name: | |
| The purpose of this agreement is to structure our plan to work chronic pain. This will protect your access to controlled substaprescribe them to you. | |
| I (patient) understand the following (initial each): | |
| Opioids have been prescribed to me on a trial basis. One of treatment is to improve my ability to perform various function work. If significant demonstrable improvement in my function result from this trial of treatment, my prescriber may determined. | ons, including return to onal capabilities does not |
| Goal for improved function: | |
| Opioids are being prescribed to make my pain tolerable but disappear entirely. If that goal is not reached, my physician Goal for reduction of pain: | • |
| Drowsiness and slowed reflexes can be a temporary side of during dosage adjustments. If I am experiencing drowsines agree not to drive a vehicle nor perform other tasks that co or others. | ss while taking opioids, I |
| Using opioids to treat chronic pain will result in the develop dependence on this medication, and sudden decreases or medication will lead to symptoms of opioid withdrawal. The runny nose, yawning, large pupils, goose bumps, abdomin diarrhea, vomiting, irritability, aches and flu-like symptoms, withdrawal is uncomfortable but not physically life threaten | discontinuation of the ese symptoms can include: al pain and cramping, I understand that opioid |
| There is a small risk that opioid addiction can occur. Almost patients with a personal or family history of other drug or a that I may be developing addiction, my physician may determined. | lcohol abuse. If it appears |

Sample Treatment Plan for Prescription Opioids

| I agree to the following (initial each): | | | | | | | |
|---|--|--|--|--|--|--|--|
| I agree not to take more medication frequently than prescribed. | than prescribed and not to take doses more | | | | | | |
| I agree to keep the prescribed medic damaged, or stolen medication will n | cation in a safe and secure place, and that lost, not be replaced. | | | | | | |
| _ I agree not to share, sell, or in any w | ay provide my medication to any other person. | | | | | | |
| | I agree to obtain prescription medication from one designated licensed pharmacist. I understand that my doctor may check the Utah Controlled Substance Database at any time to check my compliance. | | | | | | |
| relievers or tranquilizers from ANY or my prescriber. If a situation arises in necessary prescription except from a | cood-modifying medication, including pain ther prescriber without first discussing this with which I have no alternative but to obtain my another prescriber, I will advise that prescriber of vise my prescriber that I obtained a prescription | | | | | | |
| | other mood-modifying drugs, including alcohol, ne moderate use of nicotine and caffeine are an | | | | | | |
| | ood or saliva testing, at my prescriber's request, be seen by an addiction specialist if requested. | | | | | | |
| I agree to attend and participate fully programs which may be recommend | in any other assessments of pain treatment led by the prescriber at any time. | | | | | | |
| I understand that ANY deviation from the prescriber to stop prescribing opioid the | ne above agreement may be grounds for the erapy at any time. | | | | | | |
| Patient Signature | Date | | | | | | |
| Prescriber Signature | Date | | | | | | |

| Date | |
|--------------|--|
| | |
| Patient Name | |

OPIOID RISK TOOL

| | | | rk each hat applies | Item Score If Female | Item Score If Male |
|---|---|-------|------------------------|-------------------------|-----------------------|
| 1. Family History of Substance Abuse | Alcohol | [|] | 1 | 3 |
| | Illegal Drugs | |] | 2 | 3 |
| | Prescription Drugs | |] | 4 | 4 |
| 2. Personal History of Substance Abuse | Alcohol | [|] | 3 | 3 |
| • | Illegal Drugs | [|] | 4 | 4 |
| | Prescription Drugs | [|] | 5 | 5 |
| 3. Age (Mark box if 16 – 45) | | [|] | 1 | 1 |
| 4. History of Preadolescent Sexual Abuse | | [|] | 3 | 0 |
| 5. Psychological Disease | Attention Deficit Disorder Obsessive Compul Disorder Bipolar Schizophrenia | [sive |] | 2 | 2 |
| | Depression | [|] | 1 | 1 |
| TOTAL | | [|] | | |
| Total Score Risk Category Low Risk 0 – | 3 Moderate R | | | High Risk | <u> ≥8</u> |

Reproduced with permission from Dr. Lynn Webster, Lifesource Foundation, Salt Lake City, Utah. lynnw@lifetreepain.com. May be duplicated and used in clinical practice.

Low-risk patients should be monitored at a level that could be described as routing. This does not mean these individuals are not monitored with vigilance and care, only that no extraordinary measures are required.

- Explain the standard treatment agreement; both provider and patient should sign it.
- Schedule regular follow-up visits (monthly at first).
- Set the frequency of medication refills (monthly for the first 6 months).
- Perform initial urine (or other) drug screening.
- Communicate with pharmacies or obtain initial reports from prescription-monitoring programs (where available) and prior medical providers.
- Document every patient and clinician interaction.
- Continually review the Four A's during return visits.
- Consultations with specialists are not required.
- Medication type: adequate analgesia, no restrictions.

Moderate risk for drug abuse calls for another layer of vigilance in addition to the routine monitoring established for low-risk patients:

- Regular follow-up visits and prescriptions refills should occur every 2 weeks initially.
- Observe patients for signs of complicating co morbid diagnoses, such as anxiety, depression, or a sleep disorder.
- Consider referring the patient for evaluation by pain management and psychiatric specialists.
- Conduct regular checks (every 6-12 months) of your state's prescription monitoring database, if available, or consult with the patient's pharmacist.
- Visit with the patient's family members or other third parties to verify the patient's accounts and for evidence of environmental influences.
- Institute random urinalysis (or another screening method) to confirm compliance with medication levels.
- Consider checking leftover medications to verify their quantity.
- Consider limiting the use of rapid-onset analysics.

High-risk patients require the following measures of intense monitoring in addition to those required by the low-risk and moderate-risk groups:

- Schedule regular follow-up visits more frequently than usual. If problems develop, shorten the treatment interval to weekly.
- Prescribe just enough medication to last until the next appointment and ensure that prescription refills are contingent upon attendance.
- Typically, psychiatric and addiction-medicine consultations are required. Consider consultation with a pain management specialist. Coordinate treatment.
- Conduct regular urine (or other) drug screenings in addition to some unexpected screenings.
- Consider using blood screenings.
- During every visit, count the patient's leftover medication.
- Consult a prescription database (if available) more frequently.
- Strongly enforce the treatment agreement.
- Avoid prescribing rapid-onset analgesics and consider limiting short-acting analgesics.

Opioid Risk Tool (ORT)

The 3 risk categories help make treatment decisions easier but should not be used to label patients. Remember that the need to monitor for aberrant behavior is ongoing, and patients can move from 1 risk group to another throughout the course of treatment. For example, a patient initially assessed as low risk may later display multiple aberrant behaviors in response to a deteriorating physical condition or life stresses.

In general, exhibiting more than 3 mildly aberrant behaviors during 1 year or exhibiting 1 egregious behavior should cause a patient to move to a higher risk category and to be monitored more closely. If patients remain in the low-risk category for 6 months, the interval between visits and refills of medication can be increased. Eventually, when patients have remained in the low-risk category for 1 year, refills that last for 3 months are common.

Urine Drug Testing Devices

To the best of our knowledge, this is a comprehensive list of CLIA waived office drug testing devices that test for specific prescription drugs and are under \$10.

| Test Name | Analytes that are Tested | Approx. Price |
|---|--------------------------------|---------------|
| | Methadone, Morphine- | |
| | Amphetamines, Barbiturates, | |
| | Benzos, Cocaine, MDMA, | |
| Alfa Scientific Designs, Inc. Instant Verdict | Methamphetamines, PCP, THC, | |
| Multi-Drug of Abuse Urine Test | Tricyclic Antidepressants | \$8.50 |
| | Buprenorphine, Methadone, | |
| | Opiates, Oxycodone, | |
| | Propoxyphene- Amphetamines, | |
| | Barbiturates, Benzos, Cocaine, | |
| | MDMA, Methamphetamines, PCP, | |
| American Bio Medica Rapid TOX | THC, Tricyclic Antidepressants | \$4.15 |
| | Methadone, Morphine- | |
| | Amphetamines, Barbiturates, | |
| | Benzos, Cocaine, MDMA, | |
| BTNX Inc. Know Multi-Drug One Step | Methamphetamines, PCP, THC, | |
| Screen Test Panel (Urine) | Tricyclic Antidepressants | \$6.80 |

Search for CLIA approved tests

http://www.accessdata.fda.gov/scripts/cdrh/cfdocs/cfClia/Search.cfm

CLIA waived tests

http://www.accessdata.fda.gov/scripts/cdrh/cfdocs/cfClia/testswaived.cfm

CLIA waived analytes

http://www.accessdata.fda.gov/scripts/cdrh/cfdocs/cfClia/analyteswaived.cfm



Screener and Opioid Assessment for Patients with Pain- Revised (SOAPP®-R)

The Screener and Opioid Assessment for Patients with Pain- Revised (SOAPP®-R) is a tool for clinicians to help determine how much monitoring a patient on long-term opioid therapy might require. This is an updated and revised version of SOAPP V.1 released in 2003.

Physicians remain reluctant to prescribe opioid medication because of concerns about addiction, misuse, and other aberrant medication-related behaviors, as well as liability and censure concerns. Despite recent findings suggesting that most patients are able to successfully remain on long-term opioid therapy without significant problems, physicians often express a lack of confidence in their ability to distinguish patients likely to have few problems on long-term opioid therapy from those requiring more monitoring.

SOAPP®-R is a quick and easy-to-use questionnaire designed to help providers evaluate the patients' relative risk for developing problems when placed on long-term opioid therapy. SOAPP®-R is:

- A brief paper and pencil questionnaire
- Developed based on expert consensus regarding important concepts likely to predict which patients will require more or less monitoring on long-term opioid therapy (content and face valid)
- Validated with 500 chronic pain patients
- Simple to score
- 24 items
- <10 minutes to complete
- Ideal for documenting decisions about the level of monitoring planned for a particular patient or justifying referrals to specialty pain clinic.
- The SOAPP®-R is for clinician use only. The tool is not meant for commercial distribution.
- The SOAPP®-R is **NOT** a lie detector. Patients determined to misrepresent themselves will still do so. Other clinical information should be used with SOAPP®-R scores to decide on a particular patient's treatment.
- The SOAPP®-R is **NOT** intended for all patients. The SOAPP®-R should be completed by chronic pain patients being considered for opioid therapy.
- It is important to remember that all chronic pain patients deserve treatment of their pain. Providers who are not comfortable treating certain patients should refer those patients to a specialist.



SOAPP®-R

The following are some questions given to patients who are on or being considered for medication for their pain. Please answer each question as honestly as possible. There are no right or wrong answers.

| | Never | Seldom | Sometimes | Often | Very Often |
|--|-------|--------|-----------|-------|------------|
| | 0 | 1 | 2 | 3 | 4 |
| How often do you have mood swings? | 0 | 0 | 0 | 0 | 0 |
| 2. How often have you felt a need for higher doses of medication to treat your pain? | 0 | 0 | 0 | 0 | 0 |
| How often have you felt impatient with your doctors? | 0- | 0 | ° | 0 | 0 |
| 4. How often have you felt that things are just too overwhelming that you can't handle them? | 0 | 0 | 0 | 0 | 0 |
| 5. How often is there tension in the home? | 0 | 0 | 0 | 0 | 0 |
| How often have you counted pain pills to see how many are remaining? | 0 | 0 | 0 | 0 | 0 |
| 7. How often have you been concerned that people will judge you for taking pain medication? | 0 | 0 | 0 | 0 | 0 |
| 8. How often do you feel bored? | 0 | 0 | 0 | 0 | 0 |
| How often have you taken more pain medication than you were supposed to? | 0 | 0 | 0 | 0 | 0 |
| 10. How often have you worried about being left alone? | 0 | 0 | 0 | 0 | 0 |
| 11. How often have you felt a craving for medication? | 0 | 0 | 0 | 0 | 0 |
| 12. How often have others expressed concern over your use of medication? | 0 | 0 | 0 | 0 | 0 |



| | Never | Seldom | Sometimes | Often | Very Often |
|--|-------|--------|-----------|-------|------------|
| | 0 | 1 | 2 | 3 | 4 |
| 13. How often have any of your close friends had a problem with alcohol or drugs? | 0 | 0 | 0 | 0 | 0 |
| 14. How often have others told you that you had a bad temper? | 0 | 0 | 0 | 0 | 0 |
| 15. How often have you felt consumed by the need to get pain medication? | 0 | 0 | 0 | 0 | 0 |
| 16. How often have you run out of pain medication early? | 0 | 0 | 0 | 0 | 0 |
| 17. How often have others kept you from getting what you deserve? | 0 | 0 | 0 | 0 | 0 |
| 18. How often, in your lifetime, have you had legal problems or been arrested? | 0 | 0 | 0 | 0 | 0 |
| 19. How often have you attended an AA or NA meeting? | 0 | 0 | 0 | 0 | 0 |
| 20. How often have you been in an argument that was so out of control that someone got hurt? | 0 | 0 | 0 | 0 | 0 |
| 21. How often have you been sexually abused? | 0 | 0 | 0 | 0 | 0 |
| 22. How often have others suggested that you have a drug or alcohol problem? | 0 | 0 | 0 | 0 | 0 |
| 23. How often have you had to borrow pain medications from your family or friends? | 0 | 0 | 0 | 0 | 0 |
| 24. How often have you been treated for an alcohol or drug problem? | 0 | 0 | 0 | 0 | 0 |

Please include any additional information you wish about the above answers. Thank you.



Scoring Instructions for the SOAPP®-R®

All 24 questions contained in the SOAPP®-R have been empirically identified as predicting aberrant medication-related behavior six months after initial testing.

To score the SOAPP, add the ratings of all the questions. A score of 18 or higher is considered positive.

| Sum of Questions | SOAPP®-R |
|------------------|------------|
| | Indication |
| > or = 18 | + |
| < 18 | - |

What does the Cutoff Score Mean?

For any screening test, the results depend on what cutoff score is chosen. A score that is good at detecting patients at-risk will necessarily include a number of patients that are not really at risk. A score that is good at identifying those at low risk will, in turn, miss a number of patients at risk. A screening measure like the SOAPP®-R generally endeavors to minimize the chances of missing high-risk patients. This means that patients who are truly at low risk may still get a score above the cutoff. The table below presents several statistics that describe how effective the SOAPP®-R is at different cutoff values. These values suggest that the SOAPP®-R is a sensitive test. This confirms that the SOAPP®-R is better at identifying who is at high risk than identifying who is at low risk. Clinically, a score of 18 or higher will identify 81% of those who actually turn out to be at high risk. The Negative Predictive Values for a cutoff score of 18 is .87, which means that most people who have a negative SOAPP®-R are likely at low-risk. Finally, the Positive likelihood ratio suggests that a positive SOAPP®-R score (at a cutoff of 18) is nearly 4 times (3.80 times) as likely to come from someone who is actually at high risk (note that, of these statistics, the likelihood ratio is least affected by prevalence rates). All this implies that by using a cutoff score of 18 will ensure that the provider is least likely to miss someone who is really at high risk. However, one should remember that a low SOAPP®-R score suggests the patient is very likely at low-risk, while a high SOAPP®-R score will contain a larger percentage of false positives (about 30%); at the same time retaining a large percentage of true positives. This could be improved, so that a positive score has a lower false positive rate, but only at the risk of missing more of those who actually do show aberrant behavior.

| SOAPP®-R Cutoff Score | Sensitivity | Specificity | Positive Predictive Value | Negative Predictive Value | Positive Likelihood Ratio | Negative Likelihood Ration |
|--------------------------|-------------|-------------|---------------------------------|---------------------------------|---------------------------------|----------------------------------|
| Score 17 or above | .83 | .65 | .56 | .88 | 2.38 | .26 |
| Score 18 or above | .81 | .68 | .57 | .87 | 3.80 | .29 |
| Score 19 or above | .77 | .75 | .62 | .86 | 3.03 | .31 |



How does the SOAPP®-R help determine appropriate treatment?

The SOAPP®-R should only be one step in the assessment process to determine which patients are high-risk for opioid misuse. The following discussion examines the assessment and treatment options for chronic pain patients who are at risk (high risk or medium risk) and those who are likely not at risk.

Who is at a high risk for opioid misuse? (SOAPP®-R score = 22 or greater*)

Patients in this category are judged to be at a high risk for opioid misuse. These patients have indicated a history of behaviors or beliefs that are thought to place them at a higher risk for opioid misuse. Some examples of these behaviors or beliefs include a current or recent history of alcohol or drug abuse, being discharged from another physician' care because of his/her behavior, and regular noncompliance with physicians' orders. These patients may have misused other prescription medications in the past. It is a good idea to review the SOAPP®-R questions with the patient, especially those items the patient endorsed. This will help flesh out the clinical picture, so the provider can be in the best position to design an effective, workable treatment plan.

Careful and thoughtful planning will be necessary for patients in this category. Some patients in this category are probably best suited for other therapies or need to exhaust other interventions prior to entering a treatment plan that includes chronic opioid therapy. Others may need to have psychological or psychiatric treatment prior to or concomitant with any treatment involving opioids. Patients in this category who receive opioid therapy should be required to follow a strict protocol, such as regular urine drug screens, opioid compliance checklists, and counseling.

Specific treatment considerations for patients in this high-risk category:

- Past medical records should be obtained and contact with previous and current providers should be maintained.
- Patients should also be told that they would be expected to initially give a urine sample for a toxicology screen during every clinic visit. They should also initially be given medication for limited periods of time (e.g., every 2-weeks).
- Ideally, family members should be interviewed and involvement with an addiction medicine specialist and/or mental health professional should be sought.
- Less abusable formulations should be considered (e.g., long-acting versus shortacting opioids, transdermal versus oral preparation, tamper-resistant medications).
- Early signs of aberrant behavior and a violation of the opioid agreement should result in a change in treatment plan. Depending on the degree of violation, one might consider more restricted monitoring, or, if resources are limited, referring the patient to a program where opioids can be prescribed under stricter conditions. If violations or aberrant behaviors persist, it may be necessary to discontinue opioid therapy.



^{*} Note these are general ranges. Clinicians should also complement SOAPP scores with other clinical data such as urine screens and psychological evaluations.

Who is at a moderate risk for opioid misuse? (SOAPP®-R score = 10 to 21*)

Patients in this category are judged to be at a medium or moderate risk for opioid misuse. These patients have indicated a history of behaviors or beliefs that are thought to place them at some risk for misuse. Some examples of these behaviors or beliefs are family history of drug abuse, history of psychological issues such as depression or anxiety, a strong belief that medications are the only treatments that will reduce pain and a history of noncompliance with other prescription medications. It is a good idea to review the SOAPP®-R items the patient endorsed with the patient present.

Some of these patients are probably best treated by concomitant psychological interventions in which they can learn to increase their pain-coping skills, decrease depression and anxiety, and have more frequent monitoring of their compliance. They may need to be closely monitored until proven reliable by not running out of their medications early and having appropriate urine drug screens.

Additional treatment considerations for patients in this category:

- Periodic urine screens are recommended.
- After a period in which no signs of aberrant behavior are observed, less frequent clinic visits may be indicated. If there are any violations of the opioid agreement, then regular urine screens and frequent clinic visits would be recommended.
- After two or more violations of the opioid agreement, an assessment by an addiction medicine specialist and/or mental health professional should be mandated.
- After repeat violations referral to a substance abuse program would be recommended. A recurrent history of violations would also be grounds for tapering and discontinuing opioid therapy
 - * Note these are general ranges. Clinicians should also complement SOAPP scores with other clinical data such as urine screens and psychological evaluations.

Who is at a low risk for opioid misuse? (SOAPP®-R score < 9*)

Patients in this category are judged to be at a low risk for opioid misuse. These patients have likely tried and been compliant with many other types of therapies. They should be able to handle their medication safely with minimal monitoring. They are apt to be responsible in their use of alcohol, not smoke cigarettes, and have no history of previous difficulties with alcohol, prescription drugs, or illegal substances. This patient probably reports few symptoms of affective distress, such as depression or anxiety.

As noted previously, the SOAPP®-R is not a lie detector. The provider should be alert to inconsistencies in the patient report or a collateral report. Any sense that the patient's story "doesn't add up" should lead the provider to take a more cautious approach until experience suggests that the person is reliable.

Patients in this category would be likely to have no violations of the opioid treatment agreement. These patients are least likely to develop a substance abuse disorder. Additionally, they may not require special monitoring or concomitant psychological treatment.



Additional treatment considerations for patients in this category:

- Review of SOAPP®-R questions is not necessary, unless the provider is aware of inconsistencies or other anomaly in patient history/report.
- Frequent urine screens are not indicated.
- Less worry is needed about the type of opioid to be prescribed and the frequency of clinic visits.
- Efficacy of opioid therapy should be re-assessed every six months, and urine toxicology screens and update of the opioid therapy agreement would be recommended annually.
 - * Note these are general ranges. Clinicians should also complement SOAPP scores with other clinical data such as urine screens and psychological evaluations.

SAMPLE - DO NOT COPY



Your Health and Well-Being

This survey asks for your views about your health. This information will help keep track of how you feel and how well you are able to do your usual activities. *Thank you for completing this survey!*

For each of the following questions, please mark an \boxtimes in the one box that best describes your answer.

1. In general, would you say your health is:



2. The following questions are about activities you might do during a typical day. Does <u>your health now limit you</u> in these activities? If so, how much?

| | Yes, limited a lot | Yes, limited a little | No, not limited at all |
|--|--------------------------|-----------------------------|------------------------|
| | | | |
| Moderate activities, such as moving a table, pushing a vacuum cleaner, bowling, or | | | |
| playing golf | 1 | 2 | 3 |
| b Climbing several flights of stairs | 1 | 2 | 3 |

| | | | | All of | Most of | Some | A little | None |
|-------------------------------|---|--------------|-----------------------------------|-----------------|--------------------|-------------------------------------|-----------------------------------|------------------|
| | | | | | the time | of the | of the | of the |
| | | | | | lacksquare | time | time | time |
| | omplished less | | | | 2 | 3 | 4 | · |
| | e limited in the activities | · | | 1 | 2 | 3 | 4 | |
| | g the <u>past</u> | | | | | - 4 | | - |
| follow | ving proble | ems with y | our wo | rk or oth | er regul | ar dail | v activi | ities a |
| | of any em | - | | | | | | |
| | of any em | - | | (such as | | | | |
| | of any em | - | | (such as | feeling | Some of the | A little of the | None of the |
| | of any em | - | | (such as | feeling of Most of | depres Some | sed or a | None of the |
| result | of any emo | otional pro | <u>oblems</u> | (such as | feeling of Most of | Some of the | A little of the | Anxio None |
| result | omplished less | otional pro | oblems uld like | (such as | feeling of Most of | Some of the | A little of the | None of the |
| a Acce | | than you wo | oblems uld like | (such as | feeling of Most of | Some of the | A little of the | None of the |
| a Acco | omplished less work or other fully than usual | than you wo | oblems uld like | All of the time | Most of the time | Some of the time | A little of the time | None of the time |
| a Acce b Did care | omplished less work or other fully than usual | than you wor | uld like | All of the time | Most of the time | Some of the time 3 fere wi | A little of the time w ath your | None of the time |
| a Acce b Did care | omplished less work or other fully than usual | than you wor | uld like | All of the time | Most of the time | Some of the time 3 fere wi | A little of the time w ath your | None of the time |
| a Acce b Did care Durin work | omplished less work or other fully than usual | than you wor | oblems uld like now muck outsid | All of the time | Most of the time | Some of the time 3 fere withousev | A little of the time w ath your | None of the time |

follov

| 6. | These questions are about how you during the past 4 weeks. F | • | | _ | |
|----|--|-------------|-----------------|----------------|----------|
| | answer that comes closest to th | | _ | _ | |
| | of the time during the past 4 | | | | , |
| | | | | | |
| | | All of | | of A little of | |
| | | the time | of the the ti | me the time | the time |
| | | _ | | | |
| | | • | • | | |
| | ^a Have you felt calm and peaceful? | 1 | 2 | 34 | 5 |
| | | | | | |
| | ь Did you have a lot of energy? | 1 | 2 | 34 | 5 |
| | c Have you felt downhearted and | | | | |
| | depressed? | | 2 | 3 4 | 5 |
| | | | | | |
| 7. | During the past 4 weeks, how n | nuch of th | e time has v | our nhysica | l health |
| • | or emotional problems interfer | | | | |
| | friends, relatives, etc.)? | | > | | |
| | | | | | |
| | | Some of the | A little of the | None of th | e |
| | time time | time | time | time | ĺ |
| | Y | V | V | T | |
| | 1 2 | 3 | 4 | 5 | |

Thank you for completing these questions!

Current Opioid Misuse Measure (COMM)™

The Current Opioid Misuse Measure (COMM)[™] is a brief patient self-assessment to monitor chronic pain patients on opioid therapy. The COMM[™] was developed with guidance from a group of pain and addiction experts and input from pain management clinicians in the field. Experts and providers identified six key issues to determine if patients already on long-term opioid treatment are exhibiting aberrant medication-related behaviors:

- Signs & Symptoms of Intoxication
- Emotional Volatility
- Evidence of Poor Response to Medications
- Addiction
- Healthcare Use Patterns
- Problematic Medication Behavior

The COMM™ will help clinicians identify whether a patient, currently on long-term opioid therapy, may be exhibiting aberrant behaviors associated with misuse of opioid medications. In contrast, the Screener and Opioid Assessment for Patients with Pain (SOAPP®) is intended to predict which patients, being considered for long-term opioid therapy, may exhibit aberrant medications behaviors in the future. Since the COMM™ examines concurrent misuse, it is ideal for helping clinicians monitor patients' aberrant medication-related behaviors over the course of treatment. The COMM™ is:

- A quick and easy to administer patient-self assessment
- 17 items
- Simple to score
- Completed in less than 10 minutes
- Validated with a group of approximately 500 chronic pain patients on opioid therapy
- Ideal for documenting decisions about the level of monitoring planned for a particular patient or justifying referrals to specialty pain clinic.
- The COMM™ is for clinician use only. The tool is not meant for commercial distribution.
- The COMM[™] is **NOT** a lie detector. Patients determined to misrepresent themselves will still do so. Other clinical information should be used with COMM[™] scores to decide if and when modifications to particular patient's treatment plan is needed.
- It is important to remember that all chronic pain patients deserve treatment of their pain. Providers who are not comfortable treating certain patients should refer those patients to a specialist.



COMM™

Please answer each question as honestly as possible. Keep in mind that we are only asking about the **past 30 days**. There are no right or wrong answers. If you are unsure about how to answer the question, please give the best answer you can.

| Please answer the questions using the following scale: | Never | Seldom | Sometimes | Often | Very Often |
|---|-------|--------|-----------|-------|---------------|
| | 0 | 1 | 2 | 3 | 4 |
| 1. In the past 30 days, how often have you had trouble with thinking clearly or had memory problems? | 0 | 0 | 0 | 0 | 0 |
| 2. In the past 30 days, how often do people complain that you are not completing necessary tasks? (i.e., doing things that need to be done, such as going to class, work or appointments) | 0 | O | o | 0 | 0 |
| 3. In the past 30 days, how often have you had to go to someone other than your prescribing physician to get sufficient pain relief from medications? (i.e., another doctor, the Emergency Room, friends, street sources) | 0 | 0 | 0 | 0 | 0 |
| 4. In the past 30 days, how often have you taken your medications differently from how they are prescribed? | 0 | O | 0 | 0 | 0 |
| 5. In the past 30 days, how often have you seriously thought about hurting yourself? | 0 | 0 | Ο | 0 | 0 |
| 6. In the past 30 days, how much of your time was spent thinking about opioid medications (having enough, taking them, dosing schedule, etc.)? | 0 | 0 | Ο | 0 | 0 |



| Please answer the questions using the following scale: | Never | Seldom | Sometimes | Often | Very Often |
|---|-------|--------|-----------|-------|---------------|
| | 0 | 1 | 2 | 3 | 4 |
| 7. In the past 30 days, how often have you been in an argument? | 0 | 0 | 0 | 0 | 0 |
| 8. In the past 30 days, how often have you had trouble controlling your anger (e.g., road rage, screaming, etc.)? | 0 | 0 | 0 | 0 | 0 |
| 9. In the past 30 days, how often have you needed to take pain medications belonging to someone else? | 0 | 0 | 0 | 0 | 0 |
| 10. In the past 30 days, how often have you been worried about how you're handling your medications? | 0 | 0 | 0 | 0 | 0 |
| 11. In the past 30 days, how often have others been worried about how you're handling your medications? | 0 | 0 | O | 0 | F O\/ |
| 12. In the past 30 days, how often have you had to make an emergency phone call or show up at the clinic without an appointment? | | 0 | O | 0 | O |
| 13. In the past 30 days, how often have you gotten angry with people? | 0 | 0 | 0 | 0 | 0 |
| 14. In the past 30 days, how often have you had to take more of your medication than prescribed? | 0 | 0 | 0 | 0 | 0 |
| 15. In the past 30 days, how often have you borrowed pain medication from someone else? | 0 | 0 | 0 | 0 | 0 |
| 16. In the past 30 days, how often have you used your pain medicine for symptoms other than for pain (e.g., to help you sleep, improve your mood, or relieve stress)? | 0 | 0 | 0 | 0 | 0 |



| Please answer the questions using the following scale: | Never | Seldom | Sometimes | Often | Very Often |
|--|-------|--------|-----------|-------|---------------|
| | 0 | 1 | 2 | 3 | 4 |
| 17. In the past 30 days, how often have you had to visit the Emergency Room? | 0 | 0 | 0 | 0 | 0 |

SAMPLE - DO NOT COPY



Scoring Instructions for the COMM™

To score the COMM™, simply add the rating of all the questions. A score of 9 or higher is considered a positive

| Sum of Questions | COMM Indication |
|------------------|-----------------|
| > or = 9 | + |
| < 9 | - |

As for any scale, the results depend on what cutoff score is chosen. A score that is sensitive in detecting patients who are abusing or misusing their opioid medication will necessarily include a number of patients that are not really abusing or misusing their medication. The COMM™ was intended to over-identify misuse, rather than to mislabel someone as responsible when they are not. This is why a low cut-off score was accepted. We believe that it is more important to identify patients who have only a possibility of misusing their medications than to fail to identify those who are actually abusing their medication. Thus, it is possible that the COMM™ will result in false positives – patients identified as misusing their medication when they were not.

The table below presents several statistics that describe how effective the COMM™ is at different cutoff values. These values suggest that the COMM™ is a sensitive test. This confirms that the COMM™ is better at identifying who is misusing their medication than identifying who is not misusing. Clinically, a score of 9 or higher will identify 77% of those who actually turn out to be at high risk. The Negative Predictive Values for a cutoff score of 9 is .95, which means that most people who have a negative COMM™ are likely not misusing their medication. Finally, the Positive likelihood ratio suggests that a positive COMM™ score (at a cutoff of 9) is nearly 3 times (3.48 times) as likely to come from someone who is actually misusing their medication (note that, of these statistics, the likelihood ratio is least affected by prevalence rates). All this implies that by using a cutoff score of 9 will ensure that the provider is least likely to miss someone who is really misusing their prescription opioids. However, one should remember that a low COMM™ score suggests the patient is really at low-risk, while a high COMM™ score will contain a larger percentage of false positives (about 34%), while at the same time retaining a large percentage of true positives. This could be improved, so that a positive score has a lower false positive rate, but only at the risk of missing more of those who actually do show aberrant behavior.

| COMM™ Cutoff Score | Sensitivity | Specificity | Positive Predictive Value | Negative Predictive Value | Positive Likelihood Ratio | Negative Likelihood Ration |
|-----------------------|-------------|-------------|---------------------------------|---------------------------------|---------------------------------|----------------------------------|
| Score 9 or above | .77 | .66 | .66 | .95 | 3.48 | .08 |



Absolute Contraindications to Opioid Prescribing: Discussion

1. Allergy to opioid agents

Morphine causes the release of histamine, frequently resulting in itching, but this is not an allergic reaction. True allergy to opioid agents (e.g. anaphylaxis) is not common but does occur. Generally, allergy to one opioid agent does not mean the patient is allergic to other opioids; also switching to an agent in another opioid drug class may be effective. For example, if a patient has a hypersensitivity to a phenanthrene, then a diphenylheptane drug may be tried. (See table below.) When patients report an "allergy" to all but one agent (such as meperidine), the presence of a substance use disorder should be considered. Consultation with an allergist may be helpful to resolve these issues.

Classes of Opioid Medications

| Phenanthrenes | Diphenyleptanes | Phenylpiperidine Phenylpiperidine |
|---------------|-----------------|-----------------------------------|
| Codeine | Methadone | Fentanyl |
| Hydrocodone | Propoxyphene | Meperidine |
| Hydromorphone | | |
| Levorphanol | | |
| Morphine | | <u>Other</u> |
| Oxycodone | | Tramadol |

^a Meperidine is not recommended for chronic pain because of the potential for accumulation of the neurotoxic metabolite, normeperidine, and a potentially fatal drug interaction with monoamine oxidase inhibitors (MAOIs).

2. Co-administration of a drug capable of inducing life limiting drug-drug interaction

Providers should carefully evaluate potential drug interactions prior to initiating opioid therapy, (such as MAOI with concurrent meperidine use, or propoxyphene and alcohol and other CNS depressants). (Note: meperidine is not recommended for chronic pain because of this potentially fatal drug interaction and the potential for accumulation of the neurotoxic metabolite, normeperidine, with regular dosing.)

3. Active diversion of controlled substances

Diversion should be suspected when there are frequent requests for early refills, atypically large quantities are required, when purposeful misrepresentation of the pain disorder is suspected, or when a urine drug screen (UDS) is negative for the substance being prescribed, in the absence of withdrawal symptoms. Routine UDS often does not detect synthetic and semi-synthetic opioids (methadone, oxycodone, fentanyl, hydrocodone, meperidine or hydromorphone). Verified diversion is a crime and constitutes a strong contraindication to prescribing additional medications, and consultation with a pain specialist, psychiatrist, or addiction specialist may be warranted.

Checklist for adverse effects

- Constipation, sweating, nausea
- Exacerbation of sleep apnea, COPD
- Opioid bowel syndrome
- Rebound headaches
- Fatigue and confusion (particularly in the elderly)
- Reproductive effects (impotence in men and menstrual irregularities in women)
- Sensitization to pain (higher opioid doses may be required in acute pain compared to stable chronic pain)
- Neurotoxicity, seizures and hallucinations (for example with repeated administration of Demerol)

Checklist for function that should be assessed

- Sleep
- Mood
- Libido
- Time out of bed, ability to sit, ability to stand
- Activities within the house and outside (e.g., household chores, shopping, etc.)
- Activities at work (return to work, modified duties, trial employment, etc.)

Checklist for signs of opioid dependence

- On high and escalating doses of opioids
- Frequently runs out of medicine early observed to be intoxicated or in withdrawal
- Alters, borrows, steals, or sells prescriptions
- Accesses multiple sources of opioids, including from ERs, other prescribers, friends, acquaintances, or on the street *
- Injects oral medications
- Threatens or harasses staff to get immediate appointment
- Reluctant to try alternatives
- Angry, demanding, or tearful if not given drug of choice
- Deterioration of functional status while in receipt of opioid
- Concurrent abuse of alcohol or other illicit drugs
- Multiple dose escalations or other noncompliance with therapy despite warnings
- Multiple episodes of prescription loss

Strategies for tapering:

From a medical standpoint, weaning from opioids can be done safely by slowly tapering the opioid dose and taking into account the following issues:

- A decrease by 10% of the original dose per week is usually well tolerated with minimal physiological adverse effects. Some patients can be tapered more rapidly without problems (over 6 to 8 weeks).
- If opioid abstinence syndrome is encountered, it is rarely medically serious although symptoms may be unpleasant.
- Symptoms of an abstinence syndrome, such as nausea, diarrhea, muscle pain and myoclonus can be managed with clonidine 0.1 0.2 mg orally every 6 hours or clonidine transdermal patch 0.1mg/24hrs (Catapres TTS-1™) weekly during the taper while monitoring for often significant hypotension and anticholinergic side effects. In some patients it may be necessary to slow the taper timeline to monthly, rather than weekly dosage adjustments.
- Symptoms of mild opioid withdrawal may persist for six months after opioids have been discontinued.
- Consider using adjuvant agents, such as antidepressants to manage irritability, sleep disturbance or antiepileptics for neuropathic pain.
- Do not treat withdrawal symptoms with opioids or benzodiazepines after discontinuing opioids.
- Referral for counseling or other support during this period is recommended if there are significant behavioral issues.
- Referral to a pain specialist or chemical dependency center should be made for complicated withdrawal symptoms.

Recognizing and managing behavioral issues during opioid weaning:

Opioid tapers can be done safely and do not pose significant health risks to the patient. In contrast, extremely challenging behavioral issues may emerge during an opioid taper.

Behavioral challenges frequently arise in the setting of a prescriber who is tapering the opioid dose and a patient who places great value on the opioid he/she is receiving. In this setting, some patients will use a wide range of interpersonal strategies to derail the opioid taper. These may include:

- Guilt provocation ("You are indifferent to my suffering")
- Threats of various kinds
- Exaggeration of their actual suffering in order to disrupt the progress of a scheduled taper

There are no fool-proof methods for preventing behavioral issues during an opioid taper, but strategies implemented at the beginning of the opioid therapy are most likely to prevent later behavioral problems if an opioid taper becomes necessary.

Features of presentation that may alert practitioner to the possibility of substance misuse

- Cutaneous signs of drug abuse skin tracks and related scars on the neck, axilla, groin, neck, forearm, wrist, foot and ankle. Such marks are usually multiple, hyper-pigmented and linear. New lesions may be inflamed. Shows signs of "pop" scars from subcutaneous injections.
- Being assertive, aggressive or emotionally labile
- Current intoxication/withdrawal
- May show unusual knowledge of controlled substances.
- Gives medical history with textbook symptoms or gives evasive or vague answers to questions regarding medical history.
- Reluctant or unwilling to provide reference information. May have no General Practitioner.
- Will often request a specific controlled drug and is reluctant to try a different drug.
- Generally has no interest in diagnosis fails to keep appointments for further diagnostic tests or refuses to see another practitioner for consultation.

Tamper Resistant Prescription Pad/Paper Mandate Effective April 1, 2008

Effective April 1, 2008, all non-electronic prescriptions must be written on tamper-resistant pads/paper in order to be eligible for reimbursement by Medicaid. The tamper resistant prescription pads/paper requirement applies to all outpatient drugs, including over-the-counter drugs. It also applies whether DOM is the primary or secondary payer of the prescription being filled. This new provision impacts all DOM prescribers: physicians, dentists, optometrists, nurse practitioners and other providers who prescribe outpatient drugs.

The Centers for Medicare & Medicaid Services (CMS) has issued guidance to the States in implementing the new federal requirement. This guidance allows for compliance with the tamper-resistant prescription pad/paper requirement to occur in two phases. For the first phase, a prescription must contain at least one of the three features outlined below by April 1, 2008, in order to be considered "tamper-resistant." All three features are required on the prescription pads by October 1, 2008.

DOM encourages providers to implement all security features by April 1, 2008 to be in compliance with all program requirements. Note that computer generated prescriptions are not exempt from the CMS mandate.

The features listed below are recommended as best practice tamper resistant features by a national taskforce including representatives from CMS, State Medicaid agencies, and national medical and pharmacy organizations. Features listed in bold tend to be less costly and easier for prescribers to implement.

| | ndustry-recognized features designed to prevent completed or blank prescription form. |
|--|---|
| Feature | Description |
| "Void" or "Illegal" Pantograph | The word "Void" appears when the prescription is photocopied. Due to the word "Void" on faxed prescriptions, this feature requires the pharmacy to document if the prescription was faxed. |
| Reverse "RX" or White Area on prescription | "Rx" symbol or white area disappears when photocopied at light setting. This feature is normally paired with the "Void" pantograph to prohibit copying on a light setting. |
| Coin-reactive ink | Ink that changes color when rubbed by a coin – Can be expensive and is not recommended. |
| Security Back print | Printed on the back of prescription form. The most popular wording for the security back print is "Security Prescription" or the security back print can include the states name. |
| Watermarking (forderiner) | Special paper containing "watermarking". |
| Diagonal lines (patented "Void") | Diagonal lines with the word "void" or "copy". Can be distracting or expensive. |
| Micro printing | Very small font writing, perhaps acting as a signature line. This is difficult to photocopy and difficult to implement if using computer printer. It is also difficult for a pharmacist to see. |

| | industry-recognized features designed to prevent the information written on the prescription by the |
|---|--|
| Feature | Description |
| Uniform non-white background color | Background that consists of a solid color or consistent pattern that has been printed onto the paper. This will inhibit a forger from physically erasing written or printed information on a prescription form. If someone tries to erase or copy, the consistent background color will look altered and show the color of the underlying paper. |
| Quantity check off boxes | In addition to the written quantity on the prescription, Quantities are indicated in ranges. It is recommended that ranges be 25's with the highest being "151 and over". The range box corresponding to the quantity prescribed MUST be checked for the prescription to be valid. See illustration in Appendix 1. |
| Refill Indicator (circle or check | Indicates the number of refills on the prescription. Refill number must |
| number of refills or "NR") | be used to be a valid prescription. |
| Pre-print "Rx is void if more than Rx's on paper" on prescription paper | Reduces the ability to add medications to the prescription Line must be completed for this feature to be valid. Computer printer paper can accommodate this feature by printing "This space intentionally left blank" in an empty space or quadrant. |
| Quantity Border and Fill (for computer generated prescriptions on paper only) | Quantities are surrounded by special characters such as an asterisk to prevent alteration, e.g. QTY **50** Value may also be expressed as text, e.g. (FIFTY), (optional) |
| Refill Border and Fill (for computer generated prescriptions on paper only) | Refill quantities are surrounded by special characters such as an asterisk to prevent alteration, e.g. QTY **5** Value may also be expressed as text, e.g. (FIVE), (optional) |
| Chemically reactive paper | If exposed to chemical solvents, oxidants, acids, or alkalis to alter, the prescription paper will react and leave a mark visible to the pharmacist. |
| Paper toner fuser | Special printer toner that establishes strong bond to prescription paper and is difficult to tamper. |
| Safety or security paper with | White (or some other color) mark appears when erased. This is |
| colored pattern | expensive paper. |

| Category 3 – One or more industry-recognized features designed to prevent the use of counterfeit prescription forms. | | |
|--|--|--|
| Feature | Description | |
| Security features and descriptions | Complete list of the security features on the prescription paper for | |
| listed on prescriptions | compliance purposes. This is strongly recommended to aid | |
| | pharmacists in identification of features implemented on prescription. | |
| Encoding techniques (bar codes) | Bar codes on prescription. Serial number or Batch number is encoded | |
| | in a bar code. | |
| Logos | Sometimes used as part of the background color or pantograph. | |
| Metal stripe security | Metal stripe on paper, difficult to counterfeit. | |
| Heat sensing imprint | By touching the imprint or design, the imprint will disappear. | |
| Invisible fluorescent fibers/ink | Visible only under black light. | |
| Thermo chromic ink | Ink changes color with temperature change. This is expensive paper | |
| | and problematic for storage in areas not climate controlled. | |
| Holograms that interfere with | May interfere with photocopying or scanning. | |
| photocopying | | |

Utah's Tamper Resistant Requirements

Per CMS guidance, pharmacies that are presented with a prescription on a non-tamper-resistant prescription pad/paper may satisfy the federal requirement by calling the provider's office and verbally confirming the prescription with the physician or prescriber. The pharmacy shall document through placement on the original non-compliant prescription form that such communication and confirmation has taken place.

Prescriptions that the federal requirement does not apply to:

- E-prescriptions transmitted to the pharmacy;
- Prescriptions faxed to the pharmacy;
- Prescriptions communicated to the pharmacy by telephone by a prescriber;
- Transfer of a prescription between two pharmacies, provided that the receiving pharmacy is able to confirm by facsimile or phone call the authenticity of the tamper-resistant prescription with the original pharmacy;
- Written orders prepared in an institutional setting (which include Intermediate Care Facilities and Nursing Facilities), provided that the beneficiary never has the opportunity to handle the written order and the order is given by licensed staff directly to the dispensing pharmacy;
- Drugs dispensed or administered directly to the beneficiary in the physician's office or clinic;
- Written prescriptions dispensed to MS Medicaid beneficiaries s who become retroactively eligible after April 1, 2008, provided the prescription was filled on or after April 1, 2008, and before the beneficiary became retroactively eligible for MS Medicaid;
- Emergency fills, provided that the prescriber provides a verbal, faxed, electronic or compliant written prescription within 72 hours;
- Refills of written prescriptions presented at a pharmacy before April 1, 2008;
- Written prescriptions paid for by Medicare, a Medicare Part D plan or Medicare Advantage Plan, unless MS Medicaid fee-for-service is a secondary payer. Part D excluded drugs paid for by Medicaid must be executed on tamper-resistant pad/paper¹.

Division of Medicaid (DOM) recommends that prescribers use tamper-resistant prescription pads/paper for all DOM beneficiaries.

¹ Prescriber may not know when Medicaid is the primary or secondary payer for MS Medicaid beneficiaries; therefore, the

Photocopy for use by clinician

Information for Patients - Opioid (Narcotic) Analgesics for Non-Cancer Pain

FOR:

FROM:

Dr.

DATE:

Making Pain Tolerable

The main reason for using an opioid (narcotic) analgesic for chronic non-cancer pain is to make the pain tolerable - not to eliminate it. This treatment is usually only considered after more standard treatments such as anti-inflammatory drugs have failed. If you are agreeable, your physician will prescribe an opioid analgesic for you in gradually increasing doses to minimize side effects. It is extremely important that you follow the directions exactly. Your physician will be the only one prescribing this medication to you. If you increase the dose without your physician's permission, give the medication to another person or obtain this medication from another physician without the consent of your primary physician, the physician may stop prescribing the opioid analgesic for you.

Pain medication is only part of your chronic pain treatment program. Equally important is a gradual exercise program that will increase your activity level despite ongoing pain. You and your physician should agree on specific ongoing treatment goals.

What is My Risk of Addiction?

There is increasing scientific evidence that strong painkillers can relieve some pain in selected patients without causing addiction. It is important to be careful, however, when defining what "addiction" is. Addiction, or psychological dependence, is a pattern of drug use in which the patient craves a drug for its ability to produce a "high" rather than for its pain-relieving properties. This can lead to the selling and injection of drugs and attempts to obtain drugs from multiple physicians - activities generally referred to as "drug abuse". Studies have shown that if a person has no past history of drug abuse and the pain is physical in origin, the risk of addiction is extremely low. If you are placed on an opioid analgesic for a period of weeks, however, and then are suddenly taken off the medication, it is possible to experience a short withdrawal reaction. Although this can be prevented by withdrawing the drug slowly, it does not mean that you have developed a craving for the drug or developed a drug addiction.

What are the Side Effects?

Although opioid analgesics can produce side effects (drowsiness, confusion, nausea, constipation), these can be minimized by slowly increasing the dose of the drug and by using anti-nausea drugs and bowel stimulants. Pain medication as prescribed will not depress your respiration or prevent you from breathing normally.

| Remember Your Follow- |
|-----------------------|
|-----------------------|

| If you seem to benefit from the pain medications, your physician will see you about every 4 to 6 weeks for the first few months and about every two to three months |
|--|
| thereafter. During each visit, you and your physician will assess pain relief, any side effects from the pain medication and your ability to meet your established activity goals. |

| \sim | | | | | |
|--------------|-------|-------|-------|------|-----|
| ()th | ner . | Inst | TI IC | tion | œ. |
| U (1) | | 11136 | uu | | ιο. |

The Role of Methadone in the Management of Chronic Non-Malignant Pain: Specific Considerations

Overview

Although the literature on methadone for non-malignant pain is scanty and based on case studies, the increasing use of methadone for this purpose requires recommendations to guide practice. There is extensive literature on the use of methadone as a potent analgesic agent for cancer pain and therefore recommendations for the use of methadone in the management of chronic non-malignant pain must be extrapolated from the cancer pain literature.

Methadone is a synthetic opioid analgesic with excellent oral bioavailability, a side effect profile similar to other opioid analgesics and a duration of action of at least eight hours with repetitive dosing. These qualities make it an attractive drug for outpatient pain management. Methadone also has an opioid receptor profile different from that of morphine and has N-methyl-D-aspartate (NMDA) antagonist activity that may confer advantages over morphine. However, experience in the use of methadone for cancer pain has revealed that methadone is far more potent as an analgesic agent than has been suggested by equianalgesic tables derived from single dose studies. With repetitive dosing, methadone is approximately ten times more potent than indicated in these standard tables. The main reason for this is probably the long elimination half-life of methadone (24-36 hours) which allows for much higher drug levels to be reached than could be predicted from single dose studies. This has obvious clinical implications since methadone takes 5-7 days to reach steady state at any particular dose. Therefore, the use of methadone as an analgesic agent requires the same pain assessment skills as for any other opioid drug, but even greater scrutiny in patient monitoring of analgesic and side effects.

Methadone use in the Management of Chronic Non-Malignant Pain

In Canada, methadone is available at low cost as an elixir which is usually made up at a concentration of 1 mg/ml. In opioid-naive patients or patients taking codeine preparations, methadone 2.5 mg q8h is safe and usually well-tolerated. For patients already on a major opioid analgesic like oxycodone or morphine, a reasonable starting dose of methadone is 5 mg q8h with dose increments of 5 mg q8h every 5-7 days. A general rule is to provide careful dose titration until adequate pain relief is achieved or side effects limit further dose escalation. However, one should look for a graded analgesic response to incremental dosing. The absence of a graded analgesic response may mean that the patient is not

'opioid-responsive. Patients should be seen weekly during the titration phase and every month or two during the maintenance phase.

For patients being switched from relatively large doses of an opioid analgesic (> 200 mg oral morphine or morphine equivalents daily), the table below should be used to calculate equianalgesic doses. For patients taking more than 500 mg oral morphine or morphine equivalents daily, the conversion to methadone should be staged with a third of the anticipated methadone dose being introduced every five days so that the entire conversion takes fifteen days. The dose of the previous opioid is decreased by a third every five days in inverse fashion.

Equianalgesic Doses of Common Opioid Analgesics Relative to Oral Methadone with Repetitive Dosing

| Drug | Per Os (PO) | Intramuscular/Subcutaneous |
|---------------|-------------|----------------------------|
| Methadone | 2 mg | |
| Morphine | 30 mg | 10 mg |
| Hydromorphone | 8 mg | 2 mg |
| Oxycodone | 15 mg | |

Patients and co-habitants should be warned about potential side effects (especially drowsiness and respiratory depression) and the possibility that side effects can continue to evolve for five to seven days after each dose adjustment. The spouse or significant other should be available at least twice daily to monitor for toxicity. Since drowsiness commonly precedes respiratory depression, they should be instructed to call the prescribing physician if drowsiness develops to obtain advice about further dosing. This obviously requires physician availability 24 hours a day during the titration phase. Elderly patients (over the age of 65), patients with severe lung disease and patients who cannot be adequately monitored at home should be considered for inpatient initiation of methadone treatment.

Note: The CPSO involvement in the opioid dependence program mentioned is unrelated to the use of Methadone for analgesic purposes. If a physician wishes to obtain a permit to prescribe Methadone for analgesic purposes, he or she needs to apply to the Office of Controlled Substances in Ottawa (613) 946-5139

Dosing Guidelines

| S | Starting Methadone Dose | |
|---------------------|-------------------------|-------------------------------------|
| Morphine Equivalent | Healthy adult <70 | Adult w/ chronic illness or >70 yrs |
| Opioid naïve | 5mg tid | 2.5 mg bid |
| 60 mg - 100 mg | 5 mg tid | 5 mg bid |
| >100mg | 5 mg qid | 5 mg bid |
| *Webster, 2005 | | |

| MED for Selec | ted Opioids |
|---|--|
| Opioid | Approximate Equianalgesic Dose (oral & transdermal)* |
| Morphine (reference) Codeine Fentanyl transdermal Hydrocodone Hydromorphone Oxycodone Oxymorphone | 30mg 200mg 12.5mcg/hr 30mg 7.5mg 20mg 10mg |
| *Adapted from Washingto | <u> </u> |

| Dosing Thre | Dosing Threshold for Selected Opioids* | | | | |
|-------------------------|---|---|--|--|--|
| Opioid | Recommended dose threshold for pain consult (not Equianalgesic) | Recommended starting dose for opioid- naïve patients | Considerations | | |
| Codeine | 800mg per 24 hours | 30mg q 4-6 hours | See individual product labeling for maximum dosing of combination products. Avoid concurrent use of any OTC products containing same ingredient. See acetaminophen warning, below. | | |
| Fentanyl Transdermal | 50mcg/hour (q 72 hr) | | Use only in opioid-tolerant patients who have been taking ≥ 60mg MED daily for a week or longer | | |
| Hydrocodone | 30mg per 24 hours | 5-10mg q 4-6 hours | See individual product labeling for maximum dosing of combination products. Avoid concurrent use of any OTC products containing same ingredient. See acetaminophen warning, below. | | |
| Hydromorphone | 30mg per 24 hours | 2mg q 4-6 hours | | | |
| Methadone** | See table above | | Methadone is difficult to titrate due to | | |

| | | | its half-life variability. It may take a long time to reach a stable level in the body. Methadone dose should not be increased more frequently than every 7 days. Do not use as PRN or combine with other longacting (LA) opioids. |
|-------------|-----------------------|--|--|
| Morphine | 120mg per 24 hours | Immediate- release: 10mg q 4 hours Sustained-release: 15mg q 12 hours | Adjust dose for renal impairment. |
| Oxycodone | 80mg per 24 hours | Immediate-release: 5 mg q 4-6 hours Sustained-release: 10mg q 12 hours | See individual product labeling for maximum dosing of combination products. Avoid concurrent use of any OTC products containing same ingredient. See acetaminophen warning, below. |
| Oxymorphone | 40mg per 24 hours | Immediate-release: 5-10mg q 4-6 hours Sustained-release: 10mg q 12 hours | Use with extreme caution due to potential fatal interaction with alcohol or medications containing alcohol |

^{*}Meperidine and propoxyphene products should not be prescribed for chronic non-cancer pain.

Acetaminophen warning with combination products

Hepatotoxicity can result from prolonged use or doses in excess of recommended maximum total daily dose of acetaminophen including over-the-counter products.

- Short-term use (<10 days) 4000 mg/day
- Long-term use 2500mg/day

Key considerations in dosing long acting opioids

- Monitoring for adequate analgesia and use of "rescue" medications (at least until the long-acting opioid dose is stabilized). All new dosage calculations should include consideration for concurrent utilization of short-acting opioids.
- If the patient is more debilitated, frail and/or has significant metabolic impairments (e.g. renal or hepatic dysfunction), consider starting at the lower end of the conversion dose range.
- Always monitor for adverse effects (nausea, constipation, over-sedation, itching, etc.)

Equianalgesic dose table for converting opioid doses

All conversions between opioids are estimates generally based on "equianalgesic dosing" or ED. Patient variability in response to these EDs can be large, due primarily to genetic factors and incomplete cross-tolerance. It is recommended that, after calculating the appropriate conversion dose, it be reduced by 25–50% to assure patient safety

Utah Directory of Resources

Consultation and Referral

Identifying Pain Management, Mental Health, and Substance Abuse Providers

1) The 211 Information and Referral Bank

http://www.informationandreferral.org

The 211 Info Bank strives to ease the process of locating available and appropriate resources.

2) Utah Cares: State Online Services

https://utahcares.utah.gov/erepucpub/en/ServiceSupplier_searchPage.do? o3rpu=ScreenReferralHomePage.do

This site allows you to do a search on providers by type and county.

3) Utah Resources Hotline: 2-1-1

Dial 2-1-1 and someone can direct you to providers by specialty in any county in Utah.

4) Utah Medicaid Pain Management Providers

http://health.utah.gov/medicaid/pharmacy/documents/chronic.php

5) Utah Mental health providers

http://mentalhealth.samhsa.gov/databases/facility-search.aspx?state=UT&fullname=Utah

6) Substance Abuse Providers

http://www.dsamh.utah.gov/locationsmap.htm

This link allows you to seek providers by location using an interactive map.

Referral Services

- **8) Substance Abuse Hotline:** 1-866-633-HOPE (4673)
- 5) Utah Medicaid Restriction Program

http://health.utah.gov/medicaid/pharmacy/Restriction/restriction.php

9) University of Utah Assessment & Referral Services

Assessment & Referral Services is a University of Utah Clinic within the Department of Psychiatry that provides high-quality, objective substance abuse assessments and referrals for individuals with possible substance abuse problems.

Laws Governing Use of Controlled Substances

Federal/DEA laws – www.dea.gov

1) Practitioner Manual

http://www.deadiversion.usdoj.gov/pubs/manuals/pract/pract_manual012508.pdf
This manual has been prepared by the Drug Enforcement Administration to
assist practitioners and other registrants authorized to prescribe, dispense, and

administer controlled substances. A summary of the act can be found below in Appendix C.

2) Schedules of Controlled Substances

http://www.access.gpo.gov/nara/cfr/waisidx 01/21cfr1308 01.html

Schedules of controlled substances can be found in Title 21, Chapter II.

3) Prescriptions

http://www.access.gpo.gov/nara/cfr/waisidx 01/21cfr1306 01.html

Contains the rules governing the issuance, filling and filing of prescriptions pursuant to section 309 of the Act (21 U.S.C. 829)

4) Administering and Dispensing of Controlled Substances

http://edocket.access.gpo.gov/cfr 2001/aprqtr/pdf/21cfr1306.07.pdf

Persons who are entitled to fill prescriptions are described in this document found at the link above.

State of Utah Laws – State legislation and regulations

1) Utah Medical Practice Act Rules

http://www.dopl.utah.gov/laws/R156-67.pdf

2) Utah Controlled Substance Act 58-37

http://www.dopl.utah.gov/laws/58-37.pdf

3) Utah Controlled Substance Rules R156-37

http://www.dopl.utah.gov/laws/R156-37.pdf

4) Reporting Prescription Fraud and/or Prescription Related Crime

http://www.urxnet.org/ or http://www.urxnet.org/tip/addtip.asp

5) Division of Occupational and Professional Licensure

http://dopl.utah.gov/

6) Utah Controlled Substance Database

https://csdb.utah.gov/

7) Model Policy for the Use of Controlled Substances for the Treatment of Pain—Federation of State Medical Boards

http://www.fsmb.org/pdf/2004 grpol Controlled Substances.pdf

The Model Policy, which was adopted by the Utah Medical Board of Examiners, is designed to communicate certain messages to licensees: that the state medical board views pain management to be important and integral to the practice of medicine; that opioid analgesics may be necessary for the relief of pain; that physicians have a responsibility to minimize the potential for the abuse and diversion of controlled substances; and that physicians will not be sanctioned solely for prescribing opioid analgesics for legitimate medical purposes. This policy is not meant to constrain or dictate medical decision making.

^{*}If there are legal or workplace concerns, it is recommended that patients go to the industrial clinic

References

- Arizona Center for Education and Research on Therapeutics. (n.d.). *QT drug list by risk group*. Retrieved October 25, 2008 from http://www.azcert.org/medicalpros/drug-lists/drug-lists.cfm.
- British Pain Society. (2007). Table 6: Features of presentation that may alert practitioner to the possibility of substance misuse. In *Pain and substance misuse: improving the patient experience* (3.2.1). Retrieved October 30, 2008 from http://www.britishpainsociety.org/book_drug_misuse_main.pdf.
- Berndt S., Maier C., Schutz H. W. (1993). Polymedication and medication compliance in patients with chronic non-malignant pain. *Pain*, 52(3), 331-339. Abstract retrieved from ScienceDirect Online.
- College of Physicians and Surgeons of Ontario. (2000). Evidence-based recommendations for medical management of chronic non-malignant pain.

 Retrieved November 10, 2008 from http://www.cpso.on.ca/Publications/pain.PDF
- Daniell H. W. (2007). Opioid endocrinopathy in women consuming prescribed sustained action opioids for control of nonmalignant pain. *Journal of Pain*, 9 (1), 28-36.
- Department of Veterans Affairs, Department of Defense. (2003). VA/DoD clinical practice guideline for the management of opioid therapy for chronic pain.

 Washington, DC: Veterans Health Administration. Retrieved August 27, 2008 from http://www.ihs.gov/nonmedicalprograms/NC4/Documents/Chronicpainguidelines-VA2003.pdf.
- Federation of State Medical Boards of the United States, Inc. (2004) *Model policy for the use of controlled substances for the treatment of pain*. Retrieved on October 23, 2008 from http://www.fsmb.org/pdf/2004 grpol Controlled Substances.pdf
- Hegmann K. T., Feinberg S. D., Genovese E., Korevaar W. C., Mueller K. L. (2008). Chapter 6: Chronic pain. In *American College of Occupational and Environmental Medicine's Occupation Medicine Practice Guidelines* (2nd ed.)
- Passik S. D., Weinreb H. J. (2000). Managing chronic nonmalignant pain: overcoming obstacles to the use of opioids. *Adv Ther*, 17, 70-83
- Quang-Cantagrel N. D., Wallace M. S., & Magnuson S. K. (2000). Opioid substitution to improve the effectiveness of chronic noncancer pain control: A chart review. *Anesth Analg*, 90, 933-937.
- SAMHSA. (2004). The NSDUH Report: Nonmedical use of prescription pain

- *medications*. Retrieved October 23, 2008 from http://www.oas.samhsa.gov/2k4/pain/pain.htm.
- Sundwall D., & Rolfs R. T. (2005). Prescription medication deaths in Utah-2005: Workgroup meeting October 24-25, 2005 Summary of findings. Retrieved November 10, 2008 from http://health.utah.gov/prescription/pdf/Prescription_medication_deaths_in_utah.pdf.
- Trescot A. M., Helm S., Hansen H., Rasin Benyamin R., Glaser S. E., Adlaka R. et al. (2008). Opioids in the management of chronic non-cancer pain: An update of American society of the interventional pain physicians' (ASIPP) guidelines. *Pain Physician*, 11, S5-S62. Retrieved August 28, 2008 from http://www.painphysicianjournal.com/2008/april/2008;11;S5-S62.pdf.
- Washington State Agency Medical Directors' Group. (2007). *Interagency guideline on opioid dosing for chronic non-cancer pain: an educational pilot to improve care and safely with opioid treatment*. Retrieved June 4, 2008, from http://www.agencymeddirectors.wa.gov/guidelines.asp.
- Webster, L. R. (2005). Methadone-related deaths. *Journal of Opioid Management*, 1 (4), 211-217.
- Webster, L. R., Dove, B. (2007). Avoiding opioid abuse while managing pain: A guide for practitioners. North Branch, MN: Sunrise River Press.
- Von Korff J., Deyo R. A. (2004). Potent opioids for chronic musculoskeletal pain: flying blind? *International Association for the Study of Pain, 109*, 207-209.

| 10/10 | Extremely explicit evidence-based guidelines The "gold standard" |
|-------|--|
| | Evidence has been analyzed thoroughly through an explicit rating system |
| | Recommendations are based on the evidence with the highest rating |
| | of qualityExpert consensus creates the recommendations, |
| | Recommendations verified through a peer review |
| 9/10 | Very explicit evidence-based guidelines |
| | Evidence has been analyzed thoroughly through an explicit rating system |
| | Recommendations are based on the evidence with the highest rating of quality |
| | Expert consensus creates the recommendations |
| 8/10 | Explicit evidence-based guidelines |
| | Evidence has been analyzed thoroughly through an explicit rating system |
| | Expert consensus |
| 7/10 | Evidence-based guidelines |
| | No record of the evidence from which the guidelines have been |
| | created is present |
| | No rating system of the evidence is present either |
| 6/10 | Evidence-based guidelines |
| | Limited details to how they were created |
| | No record of the evidence from which the guidelines have been |
| | created is presentNo rating system of the evidence is present either |
| | • No rating system of the evidence is present either |
| 5/10 | Expert consensus statement only |
| | Very detailed explanation of how the consensus was formed |
| 4/40 | Reviewed thoroughly by pain experts |
| 4/10 | Expert consensus statement only |
| | Detailed explanation of how the consensus was formed |
| 3/10 | Expert consensus statement only |
| | Little explanation of how the consensus was reached |
| 2/10 | Expert consensus statement only |
| | No explanation of how the consensus was reached |
| 1/10 | No explanation of how guidelines were created |
| | |